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# THE NEWS

Acorn shake-up, second processors, telesoftware launch, live BBC show

## **NEWS FEATURE**

Sexism in computing and the classroom

## **TECHNIQUES**

Random numbers for precision by Stan Froco

# COMPETITION

Simon Dally drags you back into the dungeon

# BEEBCALC

Joe Telford analyses the new release from Computer Concepts

# 

## FRACTAL GRAPHICS

Weird and wonderful curves by Susan Stepney

## 57-TRACK DISCS

Nigel Pendleton puts two catalogues on 40 and 80 track discs

# 

## BEEB FORUM

Basic as machine code, interrupt printer spooler, Quicksort, with Ian Birnbaum

**How to submit articles:** You are welcome to send articles to the Editor of *Acorn User* for publication. *Acorn User* cannot undertake to return them unless a stamped addressed envelope is enclosed. Articles should be typed or computer written with double line spacing. Black and white photographs or transparencies are also appreciated. If submitting programs a cassette or disc is vital. Payment is £50 per page or pro rata. Please indicate if you have submitted your article elsewhere. Send articles, reviews and information to: The Editor, *Acorn User*, 53 Bedford Square, London WC1B 3DZ.

#### OCTOBER 1983 NUMBER FIFTEEN

#### VAMPIRE

32k game listing for Beeb and Electron, by Michael Murray

# ...

#### KEY TO TAB

George Hill's assembly code controls Tab key

#### OSFILE MERGING

Program illustrates use of this command, by George Hill

#### ATOM FUTURE

A plan of action by Barry Pickles

## ATOM REVEALED

Verify routine and game review

# ATC

## **ATOM**

New book from Procyon takes Atom apart

## BBC SOFT REVIEW

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## SOFTWARE REVIEWS

Four offerings from Program Power, Opus and Acornsoft

## EPSON FX80 REVIEW

George Hill criticises, praises and sets out some utilities

#### TELETEXT ADAPTER

Malcolm Hall explains telesoftware and assesses the hardware

Photo courtesy of Lion Microcomputers



## DISC DRIVE REVIEW

Mitsubishis from Microage

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©Addison-Wesley Publishers Ltd 1983 WOULD you buy your daughter a microcomputer for Christmas? The answer, it seems, is no. The micro world is dominated by men, from the ones who build the machines, to the ones who sell them, service them – and finally buy them.

A boy is nine times more likely to be given a home computer: sexism begins at home. It may be compounded in schools by teachers who have a subconscious bias in the way they approach a subject – the 'hidden curriculum' – which reinforces traditional attitudes

A worrying example was provided by teachers who wrote to Ruth Townsend after her article in March's Acorn User. Half of her considerable postbag was addressed 'Dear Sir'. Is the same sexist attitude being carried into primary teaching?

The people who suffer are the girls and women who miss out on computers: the youngsters in schools, the O-level candidates, who end up as 'bored housewives' with a sleeping micro in front of them.

I use the phrase 'bored housewife' because that is how one woman described herself. A similar plight was humorously described last year in two Acorn User articles by Ronnie Rowsell – she could dust but never touch. But beneath the humour lies a serious matter.

Who's worried? Certainly the bored housewives, the Equal Opportunities Commission and teachers. But there is another concerned group back in the micro world – the very men who make and sell the machines and software. Because they have failed to sell to a large chunk of the population. And there's a fortune awaiting whoever cracks the feminine barrier.

When will the women step forward to tell the men what they want?

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# Big changes as Acorn lines up major products

MAJOR changes at Acorn have produced a new line up within the company. This restructuring and a major marketing push are seen as grooming the company for a launch on the City's financial markets.

Electron is the spur, but the company is also planning a series of sophisticated products. It has established a large research team, and a chip design section.

The ABM outlined by Hauser in May's

issue as a Torch-beater, is now scheduled for next year. A CAD graphics workstation based on the 16032 chip is underway, but no details are being revealed on a communications device. Several projects are being carried out for British Telecom.

Recent months have seen a spate of new appointments, with research group Orbis being taken into Acorn and Peter O'Keefe becoming sales director.

The launch of the BBC micro in the US (by Christmas?) will give a further boost to the company's turnover, which was more than £40m in the past year.

It is estimated this could double or treble in the next 12 months.



MOTOR racing is to benefit to the tune of £90,000 from sponsorship by Acorn. The company also hopes to develop a computer model of Europe's racing circuits. The money will go to David Hunt (James's younger brother) who drives for Eddie Jordan Racing team at Formula 3 level.

# Second processors getting nearer launch

BOTH second processors are running to schedule for a release before the end of the year, claims Acorn.

The 6502 add-on was at the Acorn User Exhibition driving a Robocom Bitstick, and the Z80 is awaiting production of documentation. Acorn is stressing that it will not release the devices until they are totally ready.

The software package has been finalised for the £295 Z80 - which one spokesman estimated at worth almost £2000. Everything has been commissioned from well-established software houses and is designed

for the first-time user, but with expansion in mind.

Three elements are involved: the CP/M operating system (version 2.2); languages, and office productivity software.

Digital Research has supplied the disc-based CP/M with standard utilities and GSX-Digital Research's graphics package which meets the international GKS standard currently being finalised. The 8k CP/M leaves about 53k of memory available to the user.

Several languages are provided. First is Cobol, complete with Animator and

Focus-2 for debugging and writing screen layouts. Next are two Basics. One is BBC Basic II, the other nearer to Microsoft Basic, and designed to be compatible. A Z80 assembler enables the machine to read BBC discs.

US-based Chang Laboratories has provided the office productivity software. Memoplan, a wordprocessor, Graphplan a spreadsheet; Fileplan a personal database, and Mailplan to generate labels, etc, from Memoplan.

Compact Accounting, the British Financial software house, was commissioned to provide a nominal ledger, which combines a cashbook and sales and purchase daybooks – and the Nucleus System Generator which gives the ability to produce tailor-made programs, such as a report generator.

An Acorn spokesman described the accounting system as 'a simple book replacement.' However, he went on: 'It's a very professional system designed to meet auditor standard. We've used professional accounting experience to produce these.'

The software, he said, was very user friendly, and is command-driven with split-screen working. It is personalised to the BBC.

How fast is it? 'Well,' said the Acorn man, 'an IBM PC is slower than a BBC micro with the Z80.'

# Software group joins education support

THE educational services division has been disbanded and its role absorbed by the customer service, international, sales and finance sections of Acorn.

This marks a major change in policy with Maurice Edmundson taking over the education chair from John Coll who has moved to the MEP (page 18)

Edmundson has just retired from a senior position with the government's schools inspectorate. He played a major role in setting up the MEP and liaising between the

departments of industry and education over the micros in schools scheme.

The other major addition to the set-up is CES – formerly the computer education division of computer giant ICL. The group was formed 12 years ago and according to joint Acorn boss Chris Curry will make a first-class contribution to the school curriculum.'

CES will be moved from its present Reading base to Maidstone. There, said Curry, it will play a major role in promoting Acorn's educational products to high-ranking overseas

visitors flying into Heathrow.

The group expects to launch several packages this year, backed up by teaching aids and pupil handbooks. These will include simulation software.

Commissioning, licensing and distributing software will be part of CES's brief, under the control of Acorn international. Heading this group is Geoff Wood, himself a former ICL man.

Acornsoft will continue to commission education software, and has signed distribution contracts for BES and ASK ranges.



# Telesoftware service ready to go

service is due to launched on September 20. Programs have been going out for several months, but only as part of trials for the Acorn adapters which download transmitted programs directly into the Beeb's

Five or six 'meaningful' pieces of software will be broadcast said Lawson Brown, head of the Ceefax Telesoftware Service. These will be aimed at schools and will come from the MEP and Brighton Polytechnic which has played a major role in developing the service.

BBC Publications is funding some of the initial projects which are being linked to traditional broadcasting in the schools

Another idea being considered is maintenance for

software which needs regular updating, for example income tax and financial packages. In this way, programs could include a guaranteed future back-up in their initial cost.

Good TV reception is vital for telesoftware. The odd error in ordinary Ceefax transmissions merely results in a spelling mistake, but a corrupted character in telesoftware is likely to prevent a program being downloaded.

Production versions of the telesoftware filing system (TFS) will employ a 'cyclic redundancy check' to ensure rubbish is not downloaded.

The telesoftware adapter. costs £225, which designed to work at a reception strength of 800 µV, but in practice works with a signal as low as 200 µV. This signal strength can be checked by a TV engineer.

Lawson Brown plans to

software and it is hoped to give an exclusive sweat shirt to contributors.

The BBC is seeking transmission rights for software. This will be broadcast in a cycle, with programs going out for four weeks in six months.

There is no reason why software should not be broadcast for other micros, but this depends on the availability of adapters.

If you have any contributions or want information, contact: Telesoftware, Ceefax, BBC TV Centre, Wood Lane, London W12 7 RJ.

The live BBC TV broadcast on October 2 will include a demonstration of telesoftware (see page 10).

A review of Acorn's teletext adapter is given on page 93.





Two examples of the sort of telesoftware pages Ceefax will broadcast. Acorn's teletext adaptor costs £225. and news of the new service is carried on Ceefax pages 703 and 704. Initial programs will be provided by the MEP for downloading at home and in school.

# Bourne Educational Software

#### HAPPY NUMBERS

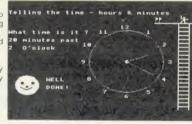
Uses full colour graphics to present attractive images to encourage children to learn their numbers and count. No reading skills required for this very easy to use program.

Children encouraged through attractive flower collection and

- happy/sad face responses to their entries.

   Full use of sound reactions, but only with correct answers!
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Suitable for 4-6 year olds and BBC Model B.



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- Powerful review/edit facilities to correct entries if required
   Save and load the data at any time.

- Personalised responses with attractive sound.
   Maintains extensive information on individual childrens' entries.
  Suitable for ages 7-15 and BBC Model B.

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- ideal for that weekly spelling list!

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- Monitors individual childrens' performance time taken, list used, correct/incorrect

Suitable for ages 5-13 years and BBC Model B.

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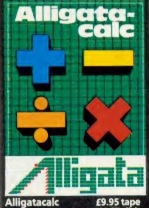
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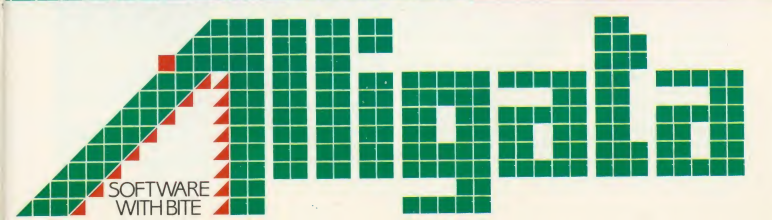
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The dreaded Vortex consumes another victim in The Adventure Game

# TV adventure show

LEGEND already has it that there's a tall fair-haired chap wondering around the BBC's Wood Lane studios muttering 'If only I'd thrown the cheese roll'. And it's all because he appeared in a harmless-sounding TV series called *The Adventure Game*.

Actor Paul McDowell was a guest in the zany children's programme and using the piece of BBC-canteen catering could have saved him from the wrath of a BBC micro program which proceeded to condemn him to the sort of fate formerly reserved for Dalek victims in Doctor Who.

In this, the third Adventure Game series, the normally friendly Beeb is used to do all sorts of things, from obliterating guest stars to compiling the closing credits.

From the moment an episode of the programme starts, familiar graphics

spring up. The opening credits are based around Acornsoft games, such as Snapper, Monsters and Planetoid. And legging across these arcade favourites are three tiny characters superimposed from another program devised by series producer lan Oliver.

You'll notice several sound effects produced by BBC micros, and some special visuals – from the deadly Vortex (Paul is its victim) to the explosion which signals its victory. These effects are dubbed over the original film at the editing stage.

The closing credits of the dragon-inhabited planet Arg (on which the Game takes place) receding into the distance to the sound of John Williams and Julian Bream are Beeb-generated, as are the credits themselves (mode 7 lettering).

It all works very well, thanks to a piece of gadgetry fitted to the micro by BBC engineers which synchronises its graphics to the TV cameras. This was originally developed for the The Computer Programme, but now means the Beeb is popping up in several series to provide graphics and titles.

But it wasn't as simple filming the series as it looks in the end. The main problem, said Ian Oliver, was that the show was unrehearsed. It was impossible to predict what people would do and how long it would take them. Also the adventurers missed several elements in the dire plot which awaited them.

'The guests were briefed before filming,' said lan,' but we only gave them vague

page 13 ▶



# Live BBC show to launch £25k competition

THE BBC's live micro show in October will launch a schools software competition with prizes worth £25,000.

Announcement of the competition will round off the two-hour programme which goes out on Sunday morning, October 2. It will go out in front of a studio audience and feature phone-ins, live demonstrations, interviews and a resident 'expert' panel.

John Coll and lan McNaught Davis will be the front-men, while programming duos from Acornsoft, Research Machines and Psion will be in the background writing software on a topic assigned at the start of the show.

Studio demonstrations are planned on music, telesoftware, telephone communications, video subtitles, graphics and input by devices other than the keyboard.

Director Patrick Titley and the rest of the team from Making the Most of the Micro have been reassembled to put the show out. Guests will include Lawson Brown, head of the telesoftware service, Richard Fothergill of the MEP, John Vince from Middlesex Poly on graphics, Ian Trackman and David Ellis from the first computer series, and Kenneth Baker, minister for information technology.

Titley believes the programme will be showing several 'firsts', including the video title box the BBC hopes to market and the Telepad which can identify signatures.

Dialcom and Micronet contact numbers should be given out at the start so people can call in by electronic mail.

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#### page 10

clues. After that, they were on their own.' Thus, much of it was down to luck, with lan and Patrick Dowling, who wrote and devised the series, barely able to look. In one episode, two out of three guests get across the Vortex. 'That was the first to be filmed, and their success rate was never to be repeated,' lan explained, rather sadly.

One example of things missed by the guests is the 'egg-tube' in the fourth show. It's set up by Gnoard (the fumbling Arg TV presenter) and Rondag (the rubber-mouthed, gum chewing, backwards talking, beachcomber) in the fourth episode, but all the guests ignored it!

Then there was the maze. Ian Oliver again: 'We wanted to run a maze on the BBC, but we had trouble with the programming. Acornsoft weren't able to do it, so I handed it over to the series advisors – and they had problems. In the end, the night before filming, I was up until six in the morning getting it right.'

There were fewer problems with the Drogna game. In the series this is played on a triangular floor grid between The Red Salamander of Zardil and the guests. Players have to reach the top of the grid by stepping between coloured shapes, pick up a special crystal, and get back again. A computer version has been written by Patrick Dowling and is being marketed by Acornsoft.

The main problem for the contestants is that the Salamander (seconded by gum-chewing Ron looking suitably lizard-like) cheats by inventing new rules as he goes along.

The Adventure Game will be screened on BBC in the new Autumn season. Patrick Dowling, the brain behind the torments of the series is off to Australia, so perhaps cheese-roll tortured Paul may have the chance to recover. Meanwhile, it's 'Gronda Gronda' from Arg or 'Aliehs diputs' as Rondag would say.



Another intrepid trio interrogate the Beeb for clues

# **Dutch radio software**

DUTCH radio station NOS is broadcasting software in a subset of Basic compatible with 20 machines – including the BBC micro.

The programme Hobby-scoop (Hobbyscope) goes out on Sunday evenings on 747 kHz or 401m. It is mainly in Dutch but an explanation of the software is given in English at around 17.40 GMT (18.10 in the winter).

The first software was broadcast back in 1978 for four computers – each catered for in weekly cycles. In 1983, Basicode 2, a computer 'esperanto', was developed which could be run on far more machines.

The programme is edited by Hans Janssen, in cooperation with TELEAC – the Dutch equivalent of the Open University. He estimates six countries receive the broadcasts, including England.

A book (in Dutch and English) and a cassette containing a loading translation program are produced to accompany the series.



The broadcasts originally catered for the Atom, but this was dropped because of difficulties with the dialect, and the appearance of the BBC Basic board.

Another NOS programme, Radio-Activity, produces an English language transcription of Basicode programs which is available for other radio stations to broadcast.

Details of the service, which is non-profit making, from: Hobbyscoop, PO Box 1200, 1200BE Hilversum, The Netherlands.

## **News in brief**

SIR Computers look set to beat Acorn to production of an interface for the Electron.

The company demonstrated a prototype at the Acorn User Exhibition which gave joystick and printer ports.

HIGH Street chain W.H. Smiths will stock the Electron alongside the BBC micro. A spokesman said it would be 'the only multiple retailer' doing so.

SCHOOL administration is covered by Studentdata – a disc database which is claimed to cope with up to eight school years and 390 facts on each student.

The 40-program suite is provided on disc with manual for £167. ESC, 50 Pope Rd, Bromley, Kent BR2 9QB.

WATFORD Electronics has expanded its BBC range to include an EPROM programmer at £72, speech synthesiser based on allophones at £39 and machine code monitor on ROM at £18. (All exclusive of VAT).

UTILITIES in a ROM from Softsmith include a disassembler, memory editor, search/replace, variable dump and printer options.

The 4k EPROM costs £12.95, is called 'Aids' and is produced by Softsmith at 9 Back Green, Hersham, Surrey, KT12 4HY.

THE Scottish Home Computer and Electronics Show has been set for November 11-14 at the Anderston Centre in Glasgow.

# PP hits 45-mark

SIX new titles have brought Program Power's range up to 45. The half-dozen is made up of: Felix in the Factory, Felix and the Fruit Monsters, Bandits at Three O'Clock, Escape from Moonbase Alpha, Demon Decorator and Danger UXB.

The packs listed above cost £7.95, apart from Bandits which is a two-player game at £6.95.



# WATFORD ELECTRONICS

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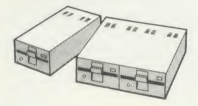
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D/S, 80 track, 5\frac{1}{4}" 800K

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BBC to Seikosha Cable

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## FRICTION FEED Attachment - GP100

Spare RIBBON for GP250		Spare	RIBBON RIBBON RIBBON	for	GP100		
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#### SEIKOSHA GP-700

The Colour Printer that has broken all price barriers.

A 7 colour graphic printer at the price of a standard dot matrix printer. Its unique 4 hammer method enables text and high res graphics to be drawn in 7 basic colours or 30 shades. 7 x 8 matrix. Up to 106 char. per line at 50 CPS. Variable line spacing to 1/120". Tractor or Friction feed. Centronix interface standard.

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100 CPS, 9 x 9 matrix, dot addressable graphics, condensed and double width printing. Normal, Italic and Elite Characters. Tractor feed, 10" max width, bi-directional, logic seeking. Centronics Interface, standard

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MX80FT	£4.75	£4.50
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# JUKI 6100 DAISYWHEEL

Elegantly finished; 18 cps; bi-directional - logic seeking; 10, 12, 15 CPI; proportional spacing; 100 character "drop-in" daisywheel; Triumph-Adler compatible; supports all Wordstar features; Diablo protocols; IBM Selectric ribbon; 2K buffer standard; connects directly to BBC Micro.

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\* Special routines enable pictures to be

Special routines enable pictures to be quickly loaded from tape.
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 Transparent tablet enables maps and

Transparent tablet enables maps and

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\* Commands include line, circles and rectangle drawings, infilling, full editing and an easy to use copy and move feature.

\* Screen dump routines included for Seikosh

\* Screen dump routines included for Seikosha and EPSON printers. \* Routines are included to allow user to incorporate pictures in their own programs

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Are you wondering where to fit new ROM based software inside your computer in addition to the BASIC, WORDPROCESSOR, DFS, and FORTH ROMS? Then our add-on 13 ROM Socket Board is the answer. Simply plugs into one of the four ROM sockets currently available in BBC Micro. There are only 4 solder connections to be made.

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Our 13 ROM SOCKETS BOARD enables the
User to increase the Sideways ROM capacity Our 13 ROM SOCKETS BOARD enables the User to increase the Sideways ROM capacity the basic four sockets on the main board upto the full SIXTEEN capable of being supported by current operating systems. In addition the board is designed with the facility to hold upto 16K RAM, which when switched into operation is automatically selected by any WRITE signal to the Sideways ROM area. This gives the User the ability to write a utility or language and upon pressing break have the utility or language up and running (new ROM software can be developed and tested in situ.)

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recommended maximum current limit.

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COMPLETELY SELF CONTAINED —
Housed in its own sturdy case — Uses its own
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• FULL SOFTWARE SUPPORT - Comes • FULL SOFTWARE SUPPORT — Comes complete with simple to use ROM based software — Facilities include Varification, Reading, Virgin Testing, Writing, Editing, Saving, Loading and morel NOTEII — This software does NOT simply comprise hastily prepared routines to get you going, but is a professional, purpose the content of the professional of the p

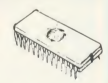
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SINGLE STOP, SET BREAK POINTS,
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£22

#### **BBC LIGHT PEN KIT**

All parts available as per Acorn User's 'SHINE A LIGHT' Light Pen article.

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WATFORD **ELECTRONICS** 

#### \* NEW \* **BBC MICRO DFS**

#### by Watford Electronics

This powerful new DFS is fully compatible with ACORN DFS yet has much increased power due to additions, carefully designed to make life easier in normal use. It consists of over 14K of efficiently written machine code. It is entirely self contained and so does not require a utilities disc to function.

The system can either use the ACORN

can either use the ACORN standard 31 files per disc side or DOUBLE THE CAPACITY to 62 files. The size is selected at formatting time. Copying between discs with different catalogue sizes works perfectly

\*A FORMATTING PROGRAM is built in, permitting formatting to 35,40,80 track formats with either 31 or 62 files. Since the formatter

is built in to the DFS it can be used without affecting whatever program you are using.

A DISC VARIFIER is also built in. This checks the internal checksums on each sector to identify any corrupted data. This is extremely useful when saving valuable data as it shows faulty discs quickly and easily. Again it does

not affect the program you are using.

A built in DISC SECTOR EDITOR gives a screen window onto the disc enabling detailed editing of any byte on the disc. This is very useful for recovering accidently deleted files and can save weeks of work.

 A double step mode allows the user of 80 TRACK DRIVES TO READ 40 TRACK DISCS. TRACK DRIVES TO READ 40 IMAGE DISCS. This mode is software selected for each drive individually, thus allowing a 40 track disc to be socied onto an 80 track one very easily. THIS copied onto an 80 track one very easily. T ELIMINATES THE NEED FOR EXPENSIVE SWITCHABLE DRIVES.

\* A WORKFILE function sets the name to

be used when the null filename is issued. This

be used when the null filename is issued. This allows a program to be edited and repeatedly saved having only typed its name once.

When using LOAD, CHAIN, etc. it is possible to specify an ambiguous filename. This will result in the first file whose name matches the specification being used. This saves typing the end of a filename that you know is uniquely identified by its first few characters.

Two commands exist to simplify the transfer

 Two commands exist to simplify the transfer of programs from TAPE TO DISC. These load the file to &1200, switch off the disc system and then move the file to its correct load and then move the file to its correct load address; thus saving a lot of complicated programming. This command can be used to load files up to 27 K5 long.

An advanced COPY command is included which will prompt the user, requesting whether to copy each file.

RENAME has been extended to allow the

RENAME has been extended to allow the

RENAME has been extended to allow the use of ambiguous filenames. This allows you to change BERT1, BERT2, BERT3 to FRED1, FRED2, FRED3 with only one command.
 OPENOUT has been improved to give you fewer annoying 'Can't extend' errors, as it automatically picks the biggest space on the disc in which to put a file. A SPACE command lets you know how much space "COMPACT could create before you waste time doing it.

could create before you waste time doing it.

1.75K of RAM can be taken over from the
DFS for your large BASIC programs while still
retaining LOAD, SAVE and \*CAT and other simple commands.

\* Comprehensive and clearly written Manual

(available separately) gives the user a complete package deal.

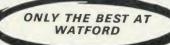
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## Wordwise

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#### EMULATOR

An extremely powerful and flexible machine code interpreter. Allows you to write and debug machine code as easily as BASIC. Features single step, breakpoint register display, edit modes, etc.

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Discover BBC Machine Code Discover FORTH — Osborne Easy Prog. for BBC Micro 35 Educational Programs for BBC Micro FURTHER Prog. for BBC Micro FORTH Programming (Sams) Games BBC Computer can Play Getting Acquainted/Acorn ATOM Graphs & Charts on BBC Micro Intro to Micro Beginners Book (3 Ed.) Let your BBC teach you to program Micros in the Classroom Practical Prog. for BBC & ATOM Programming the 6502 Mastering VISICALC (Sybex) Structured Prog. with BBC BASIC The BBC Micro An Expert Guide The BBC Micro Book, BASIC, SOU	£6.95 £11.25 £6.50 £6.95 £6.90 £12.50 £7.95 £7.50 £9.90 £6.75 £4.90 £5.95 £10.75 £11.95 £9.50

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#### SHAPE (Educational)

There are four programs on this tape. Their aim is to teach and practice recognition of Triangles (equilateral, isosceles, scalene and right-angle); Quadrilaterals (squares, rectangles, parallelograms, kites, trapeziums and rombi; Regular Polygons. It is aimed at the middle years of education (7-13). There is a test included in each part with a record of up to 20 names and scores being held. The documentation is provided in the first program. These programs have been written by a qualified teacher and have been fully tested in a classroom environment.

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# Six packs follow up BBC range

BBCSOFT has launched six program packs covering a wide range of topics. This follows its original set of nine, which were not well reviewed.

The two games are *Dr* Who and Canyon at £10. The first is described as an adventure, but is really a series of four arcade-type games. Canyon is a dodge the walls and blast everything in sight game.

Record Keeper (£13.80), VU Type (£16.10) and Taxcalc (£17.25) are of a more serious nature. The first is a general purpose database, the second a typing tutor developed with Pitmans.

Taxcalc is the Which? income tax calculator (1982-



Database and game feature in Auntie's new half-dozen

1983) and comes with a 55page booklet of advice, information, references – and a section on challenging the taxman.

The final package is White Knight – the BBC Chess Master. It has an amazing range of options including blindfold playing, clocks, setting up problems,

tournament parameters, two-player games and the computer playing itself.

At first sight, the programs are a distinct improvement on the first set, but are not scheduled for release until the end of September. All come with manuals. See page 74 for review of VU Type.

## News in brief

A SECURITY EPROM for the BBC micro disables the machine until a five-digit code is entered.

The chip fits into the first ROM socket (IC101) and causes the owner's name and address to be displayed when the machine is switched on.

The EPROM comes with two warning stickers and costs £15. Details from: Software Services, 65 South Mossley Hill Road, Allerton, Liverpool L19 9BG.

CIRCUITS with up to 16 nodes and 60 components can be analysed for output and input impedence, gain and phase using a program from Number One Systems.

The program was developed on the Beeb for internal use to simulate most devices, including operational amplifiers in any combination. Contact 9A Crown St, St Ives, Huntingdon PE17 4EB.

SEVEN software packs have been produced by CUP with the MEP. They cover maths, molecules, electricity, diet, population, and map skills. Disc and cassette versions cost £13.95 plus VAT.

INVOICES, ledgers, payroll, stock control and order processing are covered in disc systems from HCCS.

At £60 each, the range is designed to handle the financial side of a small business. Contact 22 Market Square, Biggleswade, SG18.

# Be proud, says Australia's Napier

A LEADING Acorn distributor has hit out at the 'wingeing attitude' of the British Press and public towards the BBC micro.

In a forthright interview at the Acorn User Exhibition, Bob Napier, technical boss of Barsons, Acorn's Australia and New Zealand distributor cited the 0.1 operating system row as a classic example.

Describing the BBC OS as better than CP/M, he said: 'Customers in Britain should have had to pay full price for the upgrade – and should be proud of the BBC micro.

'People don't realise what they are getting. Britain is the only place in the world where the BBC micro could have happened.'

In Australia, the 1.2 upgrade was provided free of charge, he added – and DFS 0.9E is standard. But the BBC micro sells for \$1550 (about £900), which is not much short of the price of an Apple. 'We are running rings round distributors in GB – but the customer is paying for it,' explained Napier.

He justified the price by quoting the import and

distribution costs in Australia – and the level of dealer support. 'Dealers can't operate at the minimal margins used in Britain. Their overheads are higher and they cannot get the same volume (just under 3000 BBC micros have been sold in Australia of the 150,000 Acorn claims to have made).

'Added to that, the BBC still gets its percentage on every sale without giving anything like the level of support as in GB. There's no

literacy scheme or network of referral centres, and the TV programme has only been shown in schools broadcasting.'

But Napier did have good words for the Microelectronics Education 
Programme, which he regards as the most important 
step in computers in 
education. Funding from the 
MEP had made software 
and hardware developments 
possible which would not 
otherwise have been possible, he said.

# Coll quits Acorn for MEP software unit

THE Microelectronics Education programme has set up a software unit to establish guidelines on software and development of the computer curriculum in schools.

John Coll, who recently resigned as educational services manager at Acorn, will head the new unit based in Cambridge. He is a keen advocate of electronic information systems (readers will remember his article in

last October's Acorn User), and will be working on telesoftware and electronic mail. Coll helped produce the set of software guidelines presently available from the BBC, and is expected to work closely with that organisation in drawing up a more substantial set of rules for program writers and publishers.

The BBC micro User Guide was written by Coll and he is a consultant to

the computer literary scheme. He appeared several times in both BBC TV series on micros.

The MEP has been working on the problem of assessing software for several months and looks set to draw up a list of 'approved' products. These may then be made available under Department of Industry funding, although the exact timing and extent of the scheme is not yet certain.



## Bill Penfold finds one fact of life which shouldn't be so

# Why the girls don't compute

What are little boys made

Bits and bytes, And chips and bugs.

That's what little boys are

And what are little girls made of?

Still sugar and spice, And all things nice,

PROBLEM! What problem? Well partly that too many teachers still fail to recognise that girls are often left behind in the classroom conversion to computer literacy.

And it's a real problem. For it is becoming increasingly evident that computing is massively male oriented... and this applies to schools as much as anywhere else.

The male predominance with micros is already so established that it regarded as natural. Which is crazy for a field which, in theory, should be ideally suited for either sex.

But you only have to look around the average computer shop on a Saturday or a micro exhibition to see it is the lads and their dads who mainly populate the world of personal computers.

Does it matter though? After all it's a free country, more or less, and enthusiasm for personal computers - or lack of it - is merely personal preference.

But what may be just a fact of life for the salesmen could prove a serious longterm disadvantage for girls

in the classroom.

Pretty convincing evidence of this is already emerging from the comparisons of boys and girls taking 'O' level computer studies and 'A' level computer science. For a start, there are less than half the number of girls to boys sitting the 'O' level. If that's not bad enough the ratio at 'A' level drops to about only one in five.

Why should this be? As with so many things the reasons are varied, complex and to a large extent, not entirely clear. But at least an attempt is being made to find some of the causes -



and if possible supply the remedies.

Appropriately it is the Opportunity Com-Faual mission (EOC) which has investigating problem.

A year ago the Commission linked-up with Croydon Education Authority, and this September a twoyear project begins to try to find ways of attracting girls to computer studies and encouraging them to get more 'hands-on' experience.

A start is being made by trying to alert teachers to the problem - a problem which too frequently occurs unrecognised.

Tricia Strong director of the Croydon project, which has been lumbered with the title of Information Technology Curriculum Development.

It is not that teachers are consciously discriminatory. most, she is certain, attempt to be fair. 'It is the little things which make difference,' she explains.

For instance, a teacher

open question during a computer studies class and the chances are it will be the boys who want to answer. Now maybe the question should be directed at the girls first.'

A significant part of the problem, says Strong, is that in many schools computers are still regarded, first and foremost, as a maths or science subject.

'It is a 'perceived link' which colours people's views. The result could be that possibly we are not getting enough of the right sort of teachers involved in the subject, teachers who are concerned with communications.'

Her views are echoed by the EOC's principal education officer Lynda Carr.

The Commission become concerned at indications that computer studies are going the same way as physics and maths subjects notoriously popular with girls

Carr believes the way to influence attitudes of teachers is while they are still in training.

It is for this reason that the EOC has suggested to the Department of Education that teachers sent on computer training courses should be drawn more from the 'humanities' rather than seemingly inevitable dependence on science and maths departments.

The reasons she says is that computer studies and information technology are. to a considerable extent, all to do with communications.

'And the best person for teaching communication is a good communicator, and that is very often a teacher trained in humanities,' adds

Another factor which is increasingly being recognised is that boys are much more aggressive in demanding to try out a computer.

While boys assert themselves, girls often stand back, passively adding to the impression that they are uninterested or apathetic.

To counter this problem some schools are leading the way with separate computer clubs for boys and girls. In the 'sheltered' environment of their own clubs girls are gaining experience without the hassle of competing.

The blame though is not the teachers' alone. Not by a long way. Parents seem to be the prime example of discriminatory attitudes towards home computers.

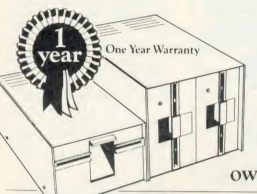
For a boy is nine times more likely to be given a home computer than his sister - and of course it is often the interest built up in the home which helps lead to greater understanding in the classroom.

Tricia Strong fears that home computers are often regarded by parents as the modern-day equivalent of a Meccano set - a 'boy's present.'

Their attitudes in turn influence those of their children with the inevitable result. Certainly it is easy to see that if daughters are told 'that's not the sort of thing for a girl' their chances of becoming competent, let alone fluent, in computer literacy are pretty dim.

Microware presents the latest news on BBC.

N.B. 40/80 Format Switch – call for information



## ZL DISK DRIVES

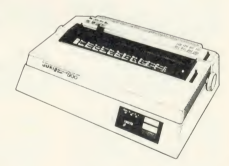
Reports are coming in that Microware, the authorised dealers for BBC and Epson, are being inundated with orders and enquiries from BBC micro owners. It is believed that this unprecedented

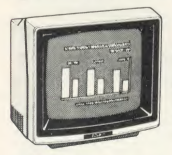
Type		Capacity in MFM	Capacity BBC in FM	No. of files on BBC	Price	Members discount %
ZL141B	Single no PSU	250K	100K	31	175.00	10
ZL141	Single plus PSU	250K	100K	31	225.00	5
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ZL241B	Single no PSU	500K	200K	62	220.00	10
ZL241	Single plus PSU	500K	200K	62	265.00	5
ZL242	Single plus PSU	1Mb	400K	124	415.00	5
ZL291B	Single no PSU	1Mb	400K	62	290.00	10
ZL291	Single plus PSU	1Mb	400K	62	355.00	5
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# MONTE CARLO & PI

IT IS a strange fact that some of the highest precision tasks in computing are best carried out using random numbers. Such techniques are called Monte Carlo methods after the town famed for its gambling. The example here has been told by various people in various guises. This particularly simple program is due to Robert Folkes and Ron Swail. It calculates the value of  $\pi$ (pi the ratio of the circumference of a circle to its diameter).

Take a look at figure 1. It's a box,

# Stan Froco explains how random numbers are used for high precision tasks in computing

with corners at the coordinates shown, inside of which is a circle of radius 0.5. The area of the square (which has a side of length 1) is 1,

whilst the area of the circle is given by the formula:  $\pi r^2$  which is  $0.25*\pi$ . The ratio of the area of the circle to that of of the square is therefore:  $(0.25*\pi)/1$ .

This ratio can surprisingly be worked out using random numbers. Let us scatter points at random all over our square and circle. The number of points falling in the square will be proportional to the area of the square, and the number falling within the circle will be proportional to the area of the circle.

```
10 REM*************************
                                                                  *
20 REM*
                Monte Carlo method to find PI
30 REM*
50 REM****************************
70 time% = TIME
80 INPUT "Number of iterations? " it%
90 guess = FNevalpi(it%)
100 PRINT "PI is approximately: "; guess
110 PRINT "Time taken: "; TIME - time%;
120 END
130 REM****************************
140 REM*
                FNevalpi
150 REM*
         Generate num% points within a box with coordinates:
160 REM*
170 REM*
            (0.5, 0.5)
180 REM*
            (0.5, -0.5)
190 REM*
            (-0.5, -0.5)
200 REM*
          Count all those lying within a circle of radius 0.5 centred on
210 REM*
220 REM*
          the origin
230 REM*
250 REM**********************
260
270 DEF FNevalpi(num%)
 280 LOCAL in%, i%, x, y
 290
300 \text{ in}\% = 0
 310
 320 FOR i% = 1 TO num%
330 x = RND(1) - 0.5
340 y = RND(1) - 0.5
 350 IF x * x + y * y < 0.25 THEN in% = in% + 1
 360 NEXT i%
 380 = in% * 4 / num%
 Program 1. To calculate Pi
```

## **TECHNIQUES**



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Let s be the number of points falling in the square, and c the number in the circle. Then:

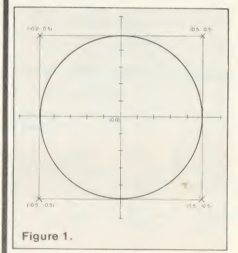
area of square  $\alpha$ s

Hence area of square = k\*s (where k is an unknown constant).

Also, area of circle αc

Hence, area of circle = k\*c (where k is the same unknown constant).

The ratio of the two areas is therefore given by (k\*c)/(k\*s) = c/s. But we already know this ratio, it is



 $(0.25 * \pi)/1$ . By a little algebra we can do the following:

$$\frac{0.25 * \pi}{1} = \frac{c}{s}$$

Hence 
$$\pi = 4 * c$$

If we can count c and s then we have a formula for approximating pi. The value s is easy: any point with an x-coordinate of less than 0.5 and greater than -0.5, and vcoordinate of less than 0.5 and greater than -0.5 is in the square. In practice we simplify this by only scattering points within the square (nothing outside is of interest). But c is a little trickier. For a point to be within the circle it must be less than 0.5 away from the centre of the circle (0,0). A little geometry is needed. Consider the point (x, y) in figure 2. We wish to find p, its distance from (0,0). This is shown as a right angle triangle. The two shorter sides have lengths x and y. The longer side has length p, which related to the other two by

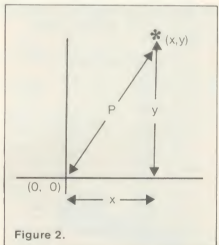
Pythagorus's theorem:

$$p^2 = x^2 + y^2$$

A point (x,y) is thus in the circle if p is less than 0.5, ie,

$$x^2 + y^2 < 0.5^2$$

We thus have all the information needed to calculate an approximation to pi. Program 1 is a suitable version in Basic. This allows you to vary the number of points you read in before calling FNevalpi which scatters that number of points over the square, counting those that fall within the circle. It then uses the above formula to calculate an approximation to pi. Using more points gives a more accurate value. However, this is not the most valuable example of a Monte Carlo method. To add one more figure of accuracy to the approximation takes 10 times as many points, and much better methods exist to calculate  $\pi$ . In addition, it is subject to random fluctuations. We can



really ony talk of the probability of this being accurate to so many figures. If by chance all the points landed outside the square the answer would be a poor approximation. This is highly unlikely, but is a consequence of using this particular method.

For certain other problems, Monte Carlo methods are the only viable techniques. One of the fastest known ways for testing if a number is prime is a Monte Carlo method. This in fact only tells you a number is *probably* prime; but the likelihood of it being wrong is very small.

# FOR THE ORBIT ACORN ELECTRON

# If you have an Acorn Electron or are thinking of buying one then you should join the Electron User Group

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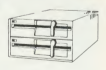
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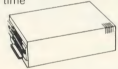
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# BACK IN THE DUNGEON

Simon Dally tempts would-be adventures with a Seikosha printer-hidden in a



LAST month we left you hot on the trail of three Seikosha printers donated by Microage Electronics. In the dungeon beneath our offices in Bedford Square those of you progressive enough to try found yourselves at the doors of a Tardis, where the first printer awaited.

This month, to find the second printer, you have to descend to a lower level of the dungeon. Here, while the basic mix of dungeon-dwellers remains much the same, there are some complications.

Regular readers will recall that dwarfs always tell the truth and trolls always lie. But on this level (known as the asylum level) about half of the inhabitants are absolutely barmy and wholly deluded in their beliefs. The other half spend their time looking after them and trying to understand the competitions in *Acorn User*.

In practice, as before, things can be worked out logically. Barmy dungeon-dwellers genuinely believe the truth is the opposite of what is in fact the case. Thus there are four types of creature:

- Sensible dwarf.
- Barmy dwarf.
- Sensible troll.
- Barmy troll.

Now, suppose you were to pose the question, 'Do 100 pence equal  $\mathfrak{L}1$ ?', the answers would be as follows:

- Sensible dwarf: Yes. (Always tells the truth.)
- Barmy dwarf: No. (Genuinely believes the opposite of the truth.)
- Sensible troll: No. (Knows 100p
   £1 and then lies.)
- Barmy troll: Yes. (Believes 100p does not equal £1 and then lies about it.)

Effectively, therefore, the sensible dwarfs and the barmy trolls always tell the truth, the former for the sake of honesty, the latter because they always believe the opposite of the truth and then lie about it.

As happened last month, you begin your search for the printer with a microcomputer, truth tables and a number which you modify as you travel from room to room in the dungeon and receive instructions from the characters you encounter. Bear in mind the following rules (laid down by that fine and sensible dwarf, the Editor):

a) When confronting a sensible dwarf or a barmy troll do exactly what you're told.

b) Do the opposite of what a barmy dwarf or sensible troll tells you ('opposite' in this case means divide when told to multiply, add when told to subtract, square instead of finding the square root, and *vice versa*.)

c) When it is logically impossible to know whether a character is a troll or a dwarf do what any sensible character tells you and do the opposite of what any barmy character advises.

d) When it's not possible to tell whether a character is barmy or

sensible follow the advice given if the character is a dwarf and perform the opposite if he's a troll.

e) If it is not possible to determine from the information given whether a character is either barmy, sensible, a dwarf or a troll, merely add 2000 to your answer.

f) If at any stage you find your number is a decimal, turn it into an integer by rounding it down according to the Basic statement INT(X).

As before, you are first equipped with a traveller's problem guide – it was compiled by a sensible dwarf and you won't get far without solving the questions.

Problem 1. At a dungeon party, the only people forbidden to come are those born on 29 February. How many dungeon dwellers have to turn up before the chances of three of them sharing the same birthday are greater than one in two?

**Problem 2.** It is suspected (but not proven) that every integer can be made into a 'palindrome' (a number which reads the same backwards as forwards) by continually adding the reverse of its digits to itself. Thus:

25 52	59 95	24653 35642
77	154 451	60295 59206
	605 506	119501 105911
	1111	225412 214522
		439934

Find the lowest three-digit integer whereby, using this method, a palindrome has not appeared after 100 steps.

**Problem 3.** Legend tells of a great general, Julius Dwarf, who believed in the power of the phalanx (a perfect square of soldiers). He also believed in retaining maximum flexibility when waging war, so much so that he decreed that his army had to be capable of forming two phalanxes in 12 different ways.

What was the smallest number of soldiers he would have needed to achieve this ambition?

**Problem 4.** In the Tardis, the onboard computer requires the setting of three different coordinates to



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travel through time and space. Each coordinate is a positive integer consisting of three digits. To teleport to the next level of the dungeon (where the second printer is located in the combination-locked personal fridge of the Managing Director of Acorn User, you have to set the coordinates so a\*b\*c comes to a number 1 more than 1.6 million.

What is the result of subtracting both the two lower coordinates from the higher one?

Off you go then.

As you emerge from the teleported Tardis a character informs you, 'I'm a dwarf or I'm sensible. Your starting number is the solution to problem 2 minus the solution to problem 1.' Being logical, you reason, 'He must be telling the truth or lying. If he lies he is neither a dwarf nor sensible. Therefore he would be a barmy troll. But this doesn't work because barmy trolls tell the truth. Therefore he is a sensible dwarf and the starting number is as he says.'

In room 1 a character leaps up

and declares, 'I am not a sensible dwarf. Multiply the solution to problem 1 by 5.'

In room 2 you are confronted with someone who declares, 'I am a troll. Add the answer to problem 2 to your number.'



In room 3 you strike up a conversation with the resident caretaker and ask him, 'Are you sensible?'. He replies 'Yes', then he tells you to multiply your number by

the answer to problem 3.

In room 4 you ask the character, 'Are you a sensible dwarf or a barmy troll?' and he replies, 'Yes, Add the solution to problem 4 to your number.'

In room 5 you ask the dungeon-dweller, 'Are you a dwarf?' He replies, 'Yes. Divide your number by the solution to problem 3'.

In room 6 you ask the caretaker, 'Are you an insane troll?'. From his reply you know instantly what type he is and you therefore know what to do when he tells you to divide your number by the sum of the digits in the solution to problem 4.

At long last you reach the MD's fridge. There is a character here threatening to stab to death anyone who helps himself to the coveted printer within, unless he is provided with the three-digit code number. What is it?

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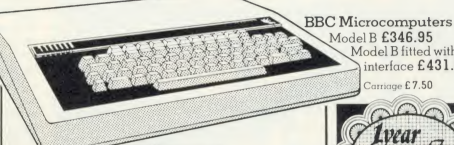
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ACORN USER OCTOBER



# BEEBCALC

Joe Telford introduces and explains the term 'spreadsheet' with reference to Beebcalc, and reviews this ROM from Computer Concepts

THE OLD timers among us will remember the amazement generated by the introduction of Visicalc, a few years back. It was said that Visicalc sold more Apples (the computer that is) than any other program, indeed people bought computers to run Visicalc.

From that original program sprang many look-alikes, all hoping for the same success. Usually they fell into two categories: emulations in Basic, which were slow and of dubious use; or more powerful machine code versions, which built up a following of users, on the machine. Similar offerings are now appearing for the BBC micro, some in ROM and others on tape or disc.

A spreadsheet program acts like a blank sheet of paper onto which text and numbers can be added, and from which calculations can be made, or entries altered. If several calculations make use of one entry then altering that entry will cause automatic recalculation of all the results. ROM spreadsheets come as a package containing the ROM; fitting instructions; a keyboard function overlay and manual.

Once the package is opened the ROM will need inserting into the sockets under your BBC key-

board. This isn't difficult provided instructions are followed exactly. With the chip in any of the sockets, the BBC micro can be switched on. If the chip has been placed in the rightmost socket, the machine powers up into the spreadsheet program.

If the ROM is fitted to the left of Basic, the BBC micro will power up into Basic as usual. With Beebcalc typing \*BE or \*BEEBCALC displays a copyright message followed by the front page menu:

- 1. Load Worksheet
- 2. Clear Worksheet
- 3. Save Worksheet
- 4. Full Hard Copy
- 5. Formulae Hard Copy

ESC Worksheet Display Your choice—

At this point any command prefixed by a \* will be passed to the operating system, so \*CAT, etc, can be used. Otherwise, Beebcalc only reacts to the numbers 1,2,3,4,5 and the escape key.

Option 1 (load worksheet) causes Beebcalc to read in a sheet previously created with Beebcalc from whichever filing system is in operation: cassette, disc or Econet. After choosing

this option the name of the file is requested. Any old memory contents are cleared and the new worksheet display automatically appears when all the data has been read in.

Option 2 (clear worksheet) instructs Beebcalc to forget any worksheet already in memory. If the user clears the worksheet by mistake, it can be recovered by pressing function key 5 (as described later).

Option 3 saves the worksheet in memory to the current filing system. The saving format is Beebcalc's own, and not compatible with other ROMs. My prerelease manual does, however, give details of the saving format for use with users' Basic pro-

Option 4 prints a complete record of what has been typed in order, showing formulae and box labels. This gives a paper back-up in the case of a data file being corrupt.

grams.

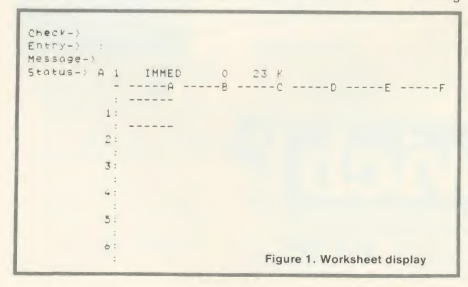
Option 5 (formulae hard copy) prints a list of formulae and boxes, to aid fault-finding.

Pressing escape at the frontpage menu switches Beebcalc to its worksheet display mode (figure 1). The display is in two parts: the information lines, check, entry, message, and status; and the blank workspace area below these lines. The check line shows the contents of whichever box the Beebcalc cursor is currently at. This alters as the cursor moves, and it can be switched off and on by pressing function key 1. The entry line is used for all keyboard entry to Beebcalc, while the message line gives warning of errors.

The fourth line, called status is extremely important as it indicates four points:

- the address of the box where the cursor is currently;
- the recalculation mode;
- direction of cursor movement after data entry;
- amount of memory remaining. the first of these is self-explanatory. The 'recalculation mode' can be complicated as it seems, just read it as: Replicate right 4 (boxes) single box A5.

There are two other types of





either IMMEDiate or DEFERred, and function key 4 switches between these. IMMEDiate mode allows Beebcalc to recalculate all values on entry of each box, while the DEFERred mode will only recalculate after f4 is pressed. On large spreadsheets, there is a delay of a few seconds between recalculations, and the use of DEFERed mode will save time in entry. (I prefer to use IMMEDiate mode so I can see what happens at each stage.)

Function key 3 decides the direction in which the cursor moves after data entry. This is reflected by the letters O (off), R (right), or D (down) appearing on the status line. This is valuable for entering lists, from left to right or down the screen.

The amount of memory remaining is also shown on the status line. This is normally quite high while screen mode 7 is in use, but changing to mode 3 with f2 eats up 15k of memory. The manual suggests keeping at least 1k of spare memory.

The function keys all act only in display mode, and their overlay can be seen in figure 2. The edit key allows the check line contents to be edited using the BBC cursor keys. After editing, the contents of the check line will be entered into the current box.

Keys 1 to 4 have been mentioned, so moving to f5, we can recover an accidentally-deleted worksheet. Key 6 deletes the contents of the box under the cursor, while f7 moves the cursor to box A1, the 'home' position. Key 8 justifies numerical input to left or right of each box and f9 is not used.

Like its stablemate, Wordwise, Beebcalc can be learned, taught, and constructively used in 10 minutes, but it can be remarkably sophistitcated in the hands of an experienced user. The first simple example I tried is shown in figure 3,

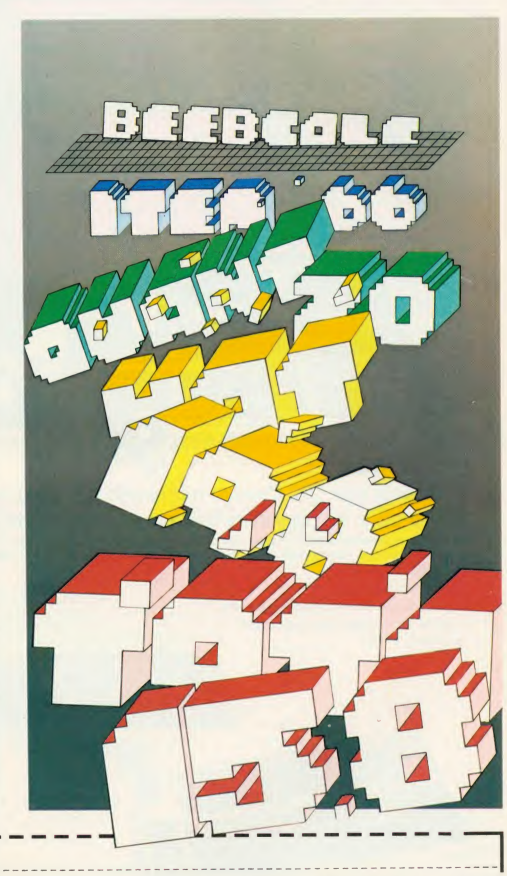


Figure 2. Function key overlay

F@ F1 F2 F3 F4 F5 F6 F7 F8



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and is suggested by the manual.

Once the display mode had been selected, I began filling in boxes by pressing f3 until the status line showed 'R' set up the auto step to move along the top line of the spreadsheet. Entering was simply a matter of typing a quotation mark followed by the text. For example \* VAT then pressing return.

The manual recommends using spaces to position the word where required in the box. Each time the return key was pressed the cursor moved right, and when it reached the end of screen, the boxes all moved left! I was in fact able to move a window over the whole spreadsheet, from A to Z across the sheet and from 1 to 99 down the sheet, a total of 2,574 boxes. I returned HOME with f7, then entered the boxes down the lefthand side of the display, by setting the auto step to 'D' and typing in text as before. For items in columns B and C, I turned the auto step to '0' and entered the numerical values directly from the keyboard. For example, 2.4 then pressed return. Because the auto step was off, I moved between boxes with the cursor keys. Numbers were entered and displayed to two decimal places, though I later found it possible to alter the number of decimal places between 0 and 6.

Now I started to use the more powerful features of Beebcalc. I calculated the values of column D by entering a formula instead of numbers. A typical entry is shown

B3:	*C3*.15				
		) R В	23 K C -	b -	E
1:	ITEM	UNIT P	RUANT	VAT	TOTAL
2:	MANUAL	1.95	1.20	. 00	1.95
	CSSTTE	. 55	20.00	1.98	15.18
4:	DISKS	2.40	10.00	3.60	27.60
5:-					
6:	Amount:			5.58	44.73
	Figure 3. Simple display				

in the check line of figure 3. Similarly for column E, I entered suitable formulae such as B3\*C3+D3. Totalling column D was done by entering D2D3D4 into box D6. (Plus signs are not necessary for addition.) Similarly column E was totalled by E2E3E4 in box E6. Altering any entry in columns B or C was immediately reflected in columns D and E.

Beebcalc allows formulae to be written which may specify constants, or box numbers. These may be combined with any of the four rules of number: addition, subtraction, multiplication and division. The accuracy of any calculation is to six

significant figures, or 1p in £10,000.

In addition to the menu and the commands of the function key overlay, Beebcalc has a number of useful commands which can be entered in display mode, from the keyboard, at any time. These are all prefixed by a '/' character (figure 4). Most powerful are the replication commands, which can copy the contents of any box or boxes, in any direction, over any number of boxes. A simple example is the method of drawing the dotted underline of figure 4. One line is entered at box A5:' ----- then the command string to replicate it is given: /RR4SA5. This isn't as

```
10 7
         Move cursor up 7 rows
/D 6
         Move cursor down 6 rows
/M Q 12
        Move the cursor to box Q 12
/W 10
        Set box width to 10 characters throughout sheet.
        Show numbers as Integers, Calculate in decimal,
/I
        Set 4 decimal places.
/0 N 12
        set printout width to N columns by 12 rows
         Print sheet to /O specs, with A 1 at top left hand.
         As /P but to disc or tape for use with Wordwise.
         Print any text following the /T command.
/^ 27,42 Output Ascii codes 27 and 42 to printer.
/^ 35 Define character 35 as the pound sign.
                                        Figure 4. Beebcalc commands
```



% LARGER	DIFFERENCE		ROOM		HOUSE 2				HOUSE 1	
54.8	41.58	upungu ganga sah sah darabkida daraba darabkida darab	DINING	117.33	10.67	11.00	1	75.75	8,42	9.88
17.90	-38.76		LOUNGE	177.75	13.17	13.50	1	216.51	10.92	19.83
26.3	20.78		KITCHEN	38.88	8.92	11.00		77.31	7.67	10.03
199.0	96.25	ROOM & WE	UTILITY	96.25	8 75	11,00	0	. 98	. 90	. 09
3.7	13.85		GARAGE	172.88	8.75	19.57	1	158.23	8.75	13.88
72.6	45.52		HALL	108.19	5.50	19.67		62.67	7.83	8.00
2.7	-1.61	AND WC	BATHROOM	57 33	7 17	8.00	1	58.94	8 42	8.67
27.7	36.94	4	BEDROOM	169.36	11 92	14.25	1	132.92	11.00	12.88
33.9	42.15	2	BEDROOM	150.31	9.25	16 25	!	188, 17	3.83	11.89
140.€	69.39	3	BEDROOM	118.73	10.25	11.58	1	49.33	8.00	8.17
186 8	67.81	4	BEDROOM	67 81	7.75	8.75	1	.08	. 90	.00
41.9	393.90	real ser ser ser servicettis, ser-ser-refresh-ser fill file file file		1333.71		, ap an		339.82		

Figure 5. Floor space comparison

replication. Block type (replace the S by a B) which copies part of a row or column to another row or column. And incrementing type (replace S by I) which copies a single box into a series of boxes to right or left, changing the column references with each entry. This means a single totalling formula at the foot of one column could be replicated in each column along the sheet with just one command.

Over the past couple of months I have experimented with a number of datafiles, and have checked Beebcalc for robustness. It's bugfree, but slows down dramatically with large mode 3 sheets. The field of applications which would benefit in some way from spreadsheets are numerous. Education is one but home users and small businesses will find sheets provide an inexpensive way of handling structured calculations, for finance, planning, measuring, and any situation requiring numerical modelling. I include figures 5 and 6 which demonstrate in Beebcalc real and useful applications, one for the home and one for the businessman.

The manual is produced by Computer Concepts, and has over 32 pages of detailed information. It improves on my Wordwise manual by having a simple, structured section on using Beebcalc, covers all the commands and details how to apply the file format to your own programs. However, it is vital entries are made in the correct order, as in the manual, or error messages will confuse the inexperienced.

Beebgraph is a long utility program written by Rob Pickering. Its aim is to display data from one row or column of Beebcalc as a pie chart, bar graph, or frequency diagram. Beebgraph is easy to use providing the instructions are followed exactly, and the appropriate section of the manual is used, Beebgraph can be copied to disc, for users with DFS.

Things I like about BEEBCALC are: comprehensive instructions and support package; speed at which it can be learned and used

constructively; facilities for printing, filing, and accessing Beebcalc files from user programs; and a large range of useful commands. Worth noting is the use of 'wild cards'; @ for current column letter, eg @2@3 means add boxes 2 and 3 in the current column, and? for current row number, eg A?B? means add boxes A and B in the current row.

However, Beebcalc falls short on several important points. First, I would have preferred a wider range of mathematical operations, including trig, exponential, log, etc, and would find macro commands for statistical use valuable, eg correlations and standard deviation. Second, although the spreadsheet has a range of 26 × 99 boxes, only 18 can be totalled at a time.

Other dislikes are that the range of six significant figures is small. I would prefer a minimum of 10, with a command for rounding off. Column widths should be selectively alterable, for example column A could be six characters wide, while column B might be set to 10.

In conclusion, Beebcalc must be regarded as a useful, though limited, package, and is not up to the standard set by Wordwise. It is a good introduction to spreadsheets, but users will soon realise its limitations. ViewSheet might be a better bet for old-timers, and Computer Concepts is understood to be developing an upgraded Beebcalc, for which I am reserving a ROM socket.

Beebcalc is produced and marketed at approx £40 including VAT, by Computer Concepts, 16 Wayside, Chipperfield, Herts.

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	17.00	8.72			20.12	36.35	
	93.00	28.52			79.82	34.82	
-	311,00	8.58	15.66	. 98	15.98	35.24	4.82
1	94.00	8.55	15.98	.00	15.00	34.39	5.16
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The study of fractals was

There is more to certain simple equations than meets the eye and fractal curves provide an amazing example of this. Theoretically, some lines can become planes - fractals lie inbetween the two! The theory may sound complex, but the programming is simple, and the resulting graphics very unusual. So don't let the maths put you off. Just type in the listings, sit back and watch.

developed by Benoit Mandelbrot. His book The Fractal Geometry of Nature (published by Freeman) touches on many points, but is notable for its marvellous illustrations, all computer generated. While some are, at present, beyond the BBC micro, many are straightforward.

A variety of graphic displays can be obtained from one equation:

$$Z_{n+1} = AZ_n(1-Z_n)$$

It looks innocuous, but this equation conceals a very rich structure. If you don't want to bother with the maths, don't worry. Just type in the listings and produce the pictures. For those of you who are interested, read on.

Consider the simplest case, when z and A are both real (see figure 1 for introduction to complex maths). The first question is, given a value of A and an initial 'seed', zo, does zn settle down to a steady value as n gets large, does it diverge, or does it do something else? The answer does not depend on the seed, if it lies between 0 and 1. It is, however, very sensitive to the choice of A. (Assume A is greater than 0. You might like to investigate negative values.)

Run program 1 for Ainit =1. This produces a plot of A along the horizontal axis, (from Ainit to 4) and the corresponding z up the vertical axis. For A less than 3, z settles down to a value of 1-(1/A) after a few steps. Then the surprises start. As A increases above 3, the curve of z against A splits in two; there are now two values between which z hops back and forth. As A is increased further, the curve splits again, and z hops among four values. These splits happen more and more quickly, until, at  $A \approx 3.57$ the sequence of z's becomes chaotic - z hops among infinitely many numbers between 0 and 1. The story is not over, however. Increase A further, and islands of order appear in this sea of chaos. For example, when A  $\simeq$  3.8284, z

#### Figure 1

THE complex number z has a real part z, and an imaginary part z, and is written as  $z = s_1 + iz_1$ , where  $i^2 = -1$ . Complex numbers can be subtracted, multiplied and divided in the same way as real numbers; provided that every time i2 appears it is replaced by -1. So, for the complex numbers x and y:

$$x \pm y = (\dot{x}_r \pm y_r) + i(\dot{x}_i \pm y_i)$$
 Complex numbers can be plotted on a two-dimensional plane called an Argand diagram. The usual x-axis becomes the 'real' axis, and  $= (x_r y_r - x_i y_i) + i(x_r y_i + x_i y_r)$  the y-axis the 'imaginary' axis. Then the complex numbers  $z = z_r + iz_r$  can

$$x/y = \frac{x_{r} + ix_{i}}{y_{r} + iy_{i}} = \frac{(x_{r} + ix_{i})(y_{r} - iy_{i})}{(y_{r} + iy_{i})(y_{r} - iy_{i})}$$
$$= \frac{x_{r}y_{r} + x_{i}y_{i} + i(x_{i}y_{r} - x_{r}y_{i})}{y_{r}^{2} + y_{i}^{2}}$$

Complex numbers can be plotted on a two-dimensional plane called an Argand diagram. The usual xaxis becomes the 'real' axis, and the complex numbers  $z = z_1 + iz_1$  can

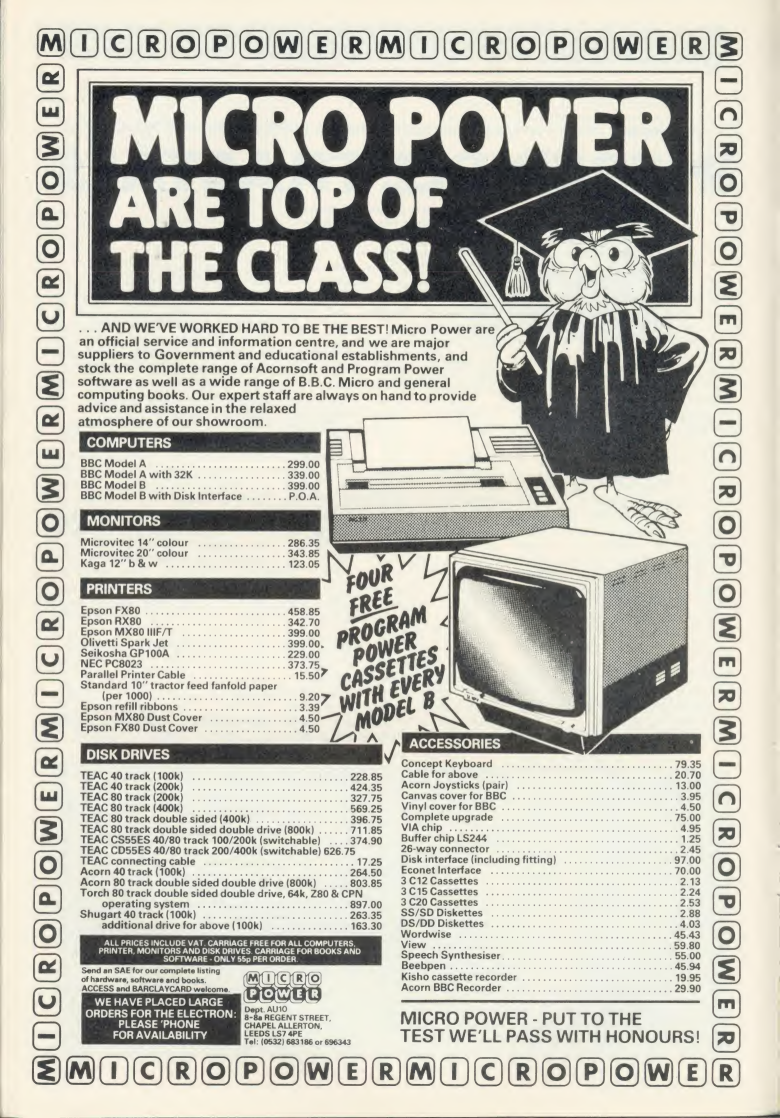
be plotted as if it were an ordinary point with Cartesian co-ordinates (z,z). Another way of labelling its position is by polar co-ordinates  $(r,\theta)$ . Here, r is the length of the line drawn between (0,0) and z, and  $\theta$  is the angle between this line and the real axis. Trigonometry then gives

$$z_r = r \cos \theta$$
  
 $z_r = r \sin \theta$ 

And

$$z = r(\cos \theta + i \sin \theta)$$

This way of writing complex numbers makes it much simpler to take square roots. If  $z = [r,\theta]$ , then  $\sqrt{z} = (\sqrt{r}, \theta/2)$ .





suddenly starts hopping between just three values. These islands show very clearly in figure 2. Another way of studying this is by program 2, which enables you to hear the values of z. A note with pitch proportional to z is sounded as z increases. A value of A = 3.2gives a cycle of two notes (after a few iterations to converge). A = 3.5gives four notes. Chaos is demonstrated by A = 3.8, and the three-note cycle can be heard when A = 3.83.

When A is greater than 4 the behaviour depends also on the seed. The sequence diverges to ∞ for most values of the seed but not all. To find the non-divergent seeds we start with a finite z and work backwards to find the z's which give this. Reversing our original equation gives:

$$z'_{n+1} = (1 \pm \sqrt{1 - 4z'_{n}/A})/2$$

But which square root do we take? Since we do not know, the sign is chosen randomly at each step. Figure 3 shows the 'theatre curtain' produced by program 3. The curtain can be made less 'motheaten' by increasing the number of iterations at each value of A, but this makes the program even slower. The value 4/A is plotted down the vertical axis, (so A goes from 4 at the top of the screen to infinity at the bottom), and the corresponding non-divergent z's along the horizontal axis. The pattern is a 'dust' of unconnected points. (Fatou, see Mandelbrot's book, proved the central shape is a parabola, in 1906!)

240 END

So even the simple case with real z and A has an unexpectedly rich structure. Now let first z, then A, become complex. We are still interested in the reverse process, finding those values of z which do not diverge for a given A. So we still use equation 2, but the complex

10 REM \*\*\*\*\*\*\*\* 20 REM \* PROGRAM 1 \* 30 REM \*\*\*\*\*\*\*\*\* 40 REM 50 MODE1 60 INPUT"MODE 0,1 or 2 ? " MX:IF MX>2 MX=2 70 INPUT"Initial A 1 < A < 4 ? " Ainit: IF Ainit<1 Ainit=1 80 PRINT"maximum A ";Ainit;:INPUT" < A < 4 ? " Amax: IF Amax<Ainit Amax=4 90 MODE M% 100 VDU23,1,0;0;0;0; :REM turn off cursor 110 step% =  $2^{\circ}(M\%+1)$  :REM step size depends on MODE 120 scale=(Amax-Ainit)/1280 :REM scale hori zontal axis 130 z=RND(1) :REM initial value z0 140 FOR X%=0 TO 1279 STEP step% 150 A=X%\*scale+Ainit 160 IF A<2.95 cycle%=2 ELSE cycle%=20 :REM few steps needed before 3 170 FOR Y%=1 TO cycle%:z=A\*z\*(1-z):NEXT Y% :REM iterations to converge 180 FOR Y%=1 TO cycle% 190 z=A\*z\*(1-z) 200 Z%=z\*1023:PLOT 69,X%,Z% 210 NEXT Y% 220 NEXT X% 230 VDU23,1,1;0;0;0; :REM turn on cursor

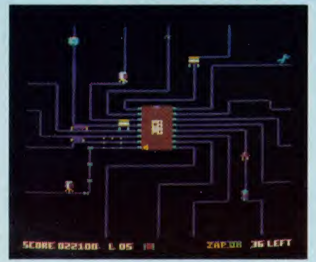
Program 1.

Figure 2. The result of running program 1 with Ainit=2, Amax=4. The strip in the chaotic region that has few dots in it shows the values of A for which zn hops between three values.

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Figure 3. 'Theatre curtain' produced by program 3

hmetic must be done explicitly ogram 4).

Unlike the case of the dust, we annot plot the appropriate values all values of A z for multaneously. Since z is now omplex, a two-dimensional plot of ne imaginary part against the real art o z (called an Argand iagram) is needed for each A. The rogram uses the fact that these lots are all centred on z = 1/2 and ave reflectional symmetry in the ertical and horizontal directions. dur points can thus be plotted ach iteration.

The resulting curves for some values of A are shown in figure 3 (try A = 2 - one of he more bizarre)ways of producing this shape!). The curves are in fact closed, although in the figures they appear to be disconnected, since some parts take a long time to fill in.

What happens if A is complex? Again, we consider the backwards mapping, and a small extension to program 4, shown as program 5, does the trick. Now we have to specify both the real and imaginary parts of A. (The previous case corresponds to Im(A) = 0.) The results are shown in figure 5. They have similar outlines to those for real A, but are more filled in as they have a larger dimension. They are fascinating to watch 'grow' on the screen. Since some regions fill very slowly sometimes nothing appears to be happening as points are being plotted over. Then suddenly a 'burst' of points appear.

Note there are two random number generators to choose the sign of the square root, ie, the root chosen can be different for the real and imaginary parts of z'n. Initially, only one random number was used; after all, there is only one square root in the second equation.

```
10
    REM
   REM
          SOUND
 30 REM *****
 40 REM
 50 ON ERROR GOTO 60
    INPUT "A [3.5]
                      "A: IF A=0 A=3.5
    INPUT "Duration of note [1]
    e%: IF time%=0 time%=1
 80 z = RND(1)
 90 REPEAT
100 z = A * z * (1-z)
110 SOUND 1,-10,z*255,time%
120 UNTIL FALSE
130 END
      10 REM *******
      20 REM * CURTAIN *
      30 REM *******
      40 REM
      50 MODED
      60 VDU23,1,0;0;0;0; :REM turn off
     70 z=RND(1) : REM seed z0
     80 FOR J%=1023 TO 0 STEP -4
     90 R=J%*2.44140625E-4 :REM R=4/A
    100 FOR K%=0 TO J%*0.1+2 :REM fewer s
        teps required for small J%
    110 z = 0.5 + SGN(RND) * SQR(0.25 - z * R)
    120 I%=z*1279:PLOT69, I%, J%
    130 I%=1279-I%:PLOT69,I%,J% :REM use
        symmetry of the curtain
    140 NEXT K%
    150 NEXT J%
    160 END
                            Program 3.
```

pictures, one of which is shown in figure 6. Closer consideration of the second equation shows there are two roots, so two random numbers are required. Still, the pictures are no less interesting just because they are not the solution. They also show a property of these fractals, called 'self-similarity' - looking on smaller scales does not change the appearance of the solution. 'Fern' strikingly illustrates this - each 'frond' is just a small copy of the whole fern, as is each frond of that frond . . .

Why are these pictures so appealing? I think it is because our eyes are adapted to looking at fractals such as skylines, outlines of trees and coastlines - an idea This resulted in some interesting borne out by some of the pictures in Mandelbrot's book. He has produced some artificial fractal coastlines and landscapes of different fractal dimension (d). For some choices of d, very convincing maps are produced. Other, slightly different, dimensions give much less convincing plots - the eye rejects them as either too smooth or too ragged.

Finally, you might like to experiment with another equation:

$$z_{n+1} = AI 1-z_nI$$
  
 $z'_{n+1} = 1 \pm z'_n/A$ 

The patterns are quite different, but still interesting, especially in the case of imaginary z and A. Also, since they do not involve square roots, the programs run slightly

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1 REM \*\*\*\*\*\* 2 REM \* REAL A, COMPLEX Z \* 3 REM \*\*\*\*\*\*\*\*\* 4 REM 10 REz=0: IMz=0 : REM seed z0 20 MODED 30 INPUT"A [3] "A: IF A=0 A=3 40 INPUT "x scaling [1000] "S%:IF S% = 0 S% = 1000 50 INPUT"relative magnification in y "S2%: IF S2%=0 S2%=1 [1] 60 MODED: VDU29, 640; 512; : REM move gr aphics origin 70 VDU23,1,0;0;0;0; : REM switch off cursor 80 ON ERROR GOTO 270 : REM press ESCA PE to finish 90 I%=0 :REM I% counts the iteration 100 IA=4/A 110 REPEAT 120 1%=1%+1 130 var1=1-REz\*IA:var2=IMz\*IA 140 R=SQR(var1\*var1+var2\*var2) 150 CS=var1/R 160 var3=R\*(1+CS)\*0.5:IF var3<0 var3= 170 REY=SQR(var3) 180 var3=R\*(1-CS)\*0.5:IF var3<0 var3= 190 IMy=SQR(var3) 200 S=SGN(RND) 210 REZ=0.5+S\*0.5\*REY 220 S=SGN(RND) 230 IMz=S\*0.5\*IMy 240 X%=(REZ-0.5)\*S%:Y%=IMZ\*S%\*S2% 250 PLUT69, X%, Y%: PLUT69, -X%, Y%: PLUT69 , X%, -Y%: PLUT69, -X%, -Y% 260 UNTIL FALSE 270 PRINTTAB(0,0)"A = ";A:PRINTTAB(50 ,0)"magnification = ";S% 280 PRINTTAB(0,1) I%;" iterations": PRI NTTAB(50,1)"y magnification = ";S2%

#### Program 4.

290 END

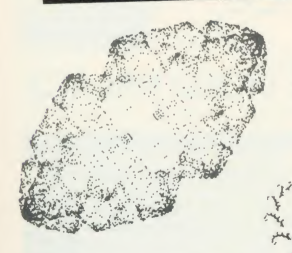
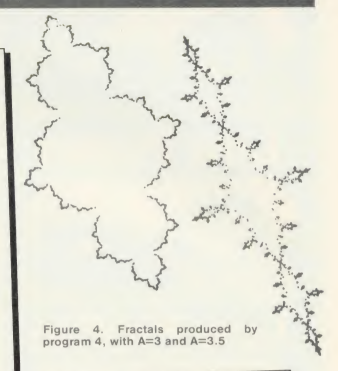


Figure 5. Fractal produced by program 5, with the real part of A = 3, the imaginary part of A = 0.5 (ie A = 3 + i/2)



```
20 REM * COMPLEX A and Z *
30 REM **********
40 REM
50 REz=0:IMz=0 :REM seed z0
60 INPUT"Scale [1000] "S%:IF S%=0 S
    %=1000
70 INPUT"Real part of A "REAS:REA=E
    VAL (REAS)
                            "IMAS: IMA=E
   INPUT" Imaginary part
    VAL (IMAS)
90 MODER
100 VDU29,640;512;:VDU23,1,0;0;0;0;0;
110 ON ERROR GOTO 310
    I % = Ø
120
130 AMOD=REA*REA+IMA*IMA
140 IA=4/AMOD
150 REPEAT
160 1%=1%+1
170 var1=1-(REz*REA+IMz*IMA)*IA
18D var2=(IMA*REz-IMz*REA)*IA
19D R=SQR(var1*var1+var2*var2)
200 CS=var1/R
210 REy=SQR(R*(1+CS)*0.5)
220 IMy=R*(1-CS)*0.5: IF IMy<0 IMy=0
 230 IMy=SQR(IMy)
 240 S=SGN(RND)
 250 REZ=0.5+S*0.5*REY
 260 S=SGN(RND)
 270 IMz=S*0.5*IMy
 280 X%=(REz-0.5)*S%:Y%=IMZ*S%
 290 PLOT69, X%, Y%: PLOT69, -X%, Y%: PLOT69
      , X%, -Y%: PLOT69, -X%, -Y%
 300 UNTIL FALSE
 310 PRINTTAB(0,0); I%;" iterations": PR
 INTTAB(40,0)"scale = ";S%
320 PRINTTAB(0,1);"A = ";REA;" + ";IM
     A;" i = "; REAS;" + "; IMAS;" i"
```

330 END

Program 5

10 REM \*\*\*\*\*\*\*\*\*\*

Figure 6. 'Fern' – the top right-hand quarter of the picture produced by program 5 when the random sign generator, line 260, is deleted. Here  $A = (1-i)/\sqrt{2}$ 



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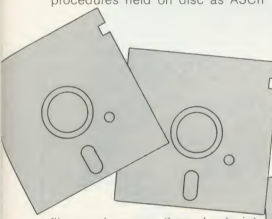
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### 57-FILE CATALOGUE

A MAJOR restriction with the BBC disc system is the limitation of 31 files per catalogue. To fill a disc on a 40 track system, files must be just over 3k each on average. This is probably below par for most programs and data files, but many disc users will find themselves saving every program – even short routines – as they are written.

One example is using the Beeb's ability to write a library of procedures held on disc as ASCII



files and merge them back into programs as required. The idea of a disc full of procedures on line, ready to slot into programs sounded too good to be true. And it was, as a full disc contained only 8 or 9k on a drive that boasted 200k of storage!

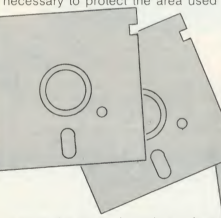
The obvious way of creating more than 31 files would be to extend the catalogue to accept more entries. This, however, does not seem possible without redesigning the DFS.

The catalogue on the BBC DFS uses the first two sectors on the disc (set up during formatting) to hold all the information about every file. Another approach would be to create a second catalogue on the disc and switch between the two, giving twice the number of entries, and the ability to save programs under two separate categories. All this with the loss of only three sectors (less than 1k) of disk space. (Two sectors for the second catalogue and one for the utility program 'ALT'.)

It is obviously important that one catalogue does not overwrite an area of the disc the other has used

Nigel Pendleton produces a way of storing more than 31 files per disc. The technique creates two catalogues per disc and works on both 80-track and 40-track discs

to store a file. The method used to overcome this involves 'fooling' one of the catalogues (CATA) into believing it is only a 40-track disc (therefore it will only use tracks 0-39) and saving a dummy program to the other catalogue (CATB) of 400 sectors (therefore only using tracks 40-79). Thus they should never clash (providing the dummy program is never deleted). It is also necessary to protect the area used



to store the second catalogue from overwriting by both CATA and CATB. This is done by creating another dummy file on both catalogues. The only other necessity is a utility program (ALT) which, when called, will switch catalogues. ALT is only stored once, but both CATA and CATB can access it.

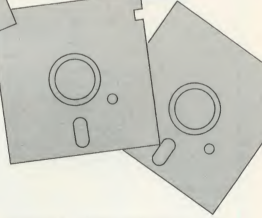
When run, program 1 will create dual catalogues on an 80-track disc, write the dummy programs as described above and save a copy of 'ALT' to perform the switch.

To use the program, type it in as shown (ignoring comments and REM statements if required), and, after saving a copy, insert a freshly-formatted disc in the drive (it must be formatted, but not contain any

files). Run the program and when prompted enter the drive number containing the disc to be modified. The program will do the rest, writing the necessary files to the disc.

When the program is finished, type \*CAT and see the present catalogue (CATA) with the utility program ALT and the dummy program Z.Z. all present and locked. Typing \*ALT will cause the utility program to switch catalogues: typing \*CAT will cause (the now present catalogue) CATB to be displayed. This time you will notice two dummy programs Z.Z and Z.ZZ along with the utility program (again all locked). It is now simply a matter of typing \*ALT at any time - even from within a program - to switch catalogues, allowing a total of 57 separate files to be written to the disc (29 in CATA + 28 in CATB)

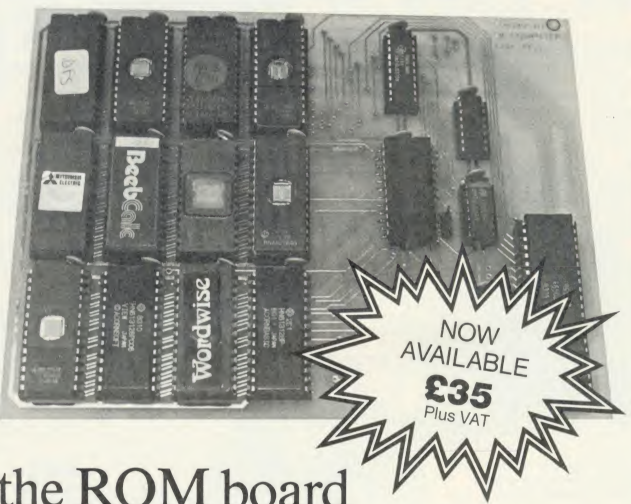
The program has been thoroughly tested, and all the DFS commands work as normal on whichever catalogue is in use (remember though, that creating a back-up of a dual catalogue disc will create an identical disc along with both catalogues and full facilities). It is even possible to open a file on one



catalogue, switch catalogues and open another file on the other catalogue – once opened, files can be read or written to at any time – under either catalogue. However, it is important that the correct catalogue is selected before closing a file or a 'disc changed' error message will result.

The program should be fairly easy to understand, using procedures containing the assembler

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source for the three machine code subroutines. It is worth pointing out the reason for positioning the buffers. Buffer 1 (BUF1) could be anywhere in memory, but I have chosen to use the RS432 buffers. Using \*ALT will corrupt these buffers, so anyone using the RS432 port should allocate another space for BUF1 (line 70).

BUF2 is more dependant on location as this is where the DFS, when accessing a disc, stores the catalogue. The DFS does not reload the catalogue before using it if the drive has not stopped since the last access. Therefore, as the program accesses the disc several times without the drive stopping and changes the catalogue during this operation -it is necessary to ensure the correct catalogue is in the buffer at all times. As long as the address of BUF2 is not altered, there will be no problems. The machine code programs, including ALT, are all written into the userdefined character buffer. Again \*ALT will corrupt any user-defined characters in the buffer at the time of calling. If this is not acceptable, another location must be used the machine code is totally relocatable.

Figure 1 gives a brief description of what the various lines and procedures do. Note also the changes to program 1 for 40-track drives.

```
Program 1.
To use on 40-track drives, change these lines
```

220 \*SAVE Z.ZZ 0000 C300

1060 LDA #800:STA BUF1\*256+256+6

```
1070 LDA #&C8:STA BUF1*256+256+7
          Program to create dual
10 REM
20 REM catalogues on 80 track disks
30 REM
40 REM COPYRIGHT 1983 N. Pendleton
50 REM
60 INST=%0CD0
70 BUF1=809
80 BUF2=80E
90 OSWORD=&FFF1
100 REPEAT
      INPUT''' "Which drive? "DRV
110
      UNTIL DRV<4 AND DRV>-1
120
130 7&10CB=DRV
140 *SAVE Z.Z 0000 0200
150 *ACCESS Z.Z L
160 FORPASS=0T02STEP2
      P%=%0000
170
      PROCALT
180
      NEXTPASS
190
200 *SAVE ALT 0000 OCFF
210 *ACCESS ALT L
220 *SAVE Z.ZZ 0000 18800
230 *ACCESS Z.ZZ L
240 FORPASS=0T02STEP2
      P%=80000
250
      PROCCOPYCAT
260
       NEXTPASS
270
 280 CALL&0C00
 290 *ACCESS Z.ZZ
 300 *DELETE Z.ZZ
 310 FORPASS=0TO2STEP2
       P%=80000
 320
       PROCFOOL
 330
```

NEXTPASS

350 CALL&0C00

listing continued page 49 ▶

60–90	Set up variables used within the assembler		Z.ZZ and deletes it. This dummy is only required on CATB		A=&7F, X=MSB address of instruct- ion block, and	760-790		
100–120	Prompt and input the drive number Sets the drive number, has the	310–340 350	Catalogue is CATA, CATB is unaffected 310–340 Execute two-pass assembly of FOOL 350 Calls machine code routine FOOL which makes the current catalogue think the disc is only for-		Y=LSB address of instruction block, will cause sectors 0 and 1 of track 0		and 3 of track 0 (the alternate catalogue) to be read into buffer 2	
	number, has the same effect as using *DRIVE n			assembly of FOOL Calls machine code		to be read into buffer 2	800–830	-read catalogue as
	Saves dummy Z.Z and locks it			530–570	time causes the	840-870	the alternate catalogue Write the previously-	
	Execute two-pass assembly of ALT Saves ALT, and			disc is only for- matted to 40 tracks		data in buffer 2 to be written to sectors 2 and 3 of track 0,		read alternate cata- logue into the
	locks it Saves second dummy Z.ZZ and		thereby preventing access to tracks 40-79		thereby creating a copy of the existing catalogue	PROC- FOOL	catalogue sectors Assembly version of the program to	
240–270	locks it Execute two-pass		n overall outline of mbler listings.	PROC- ALT	Assembly version of the utility that,		formatted as 80- track into a 40-	
	assembly of COPYCAT	PROC-	This will copy the		when assembled and written to the	930-	track catalogue Read the catalogue	
280	Calls machine code routine COPYCAT which	OPYCAT	discs catalogue to sectors 2 and 3 of track 0		disc, will cause switching of the two catalogues	1050 1060– 1070	into buffer 1 Change the bytes containing the	
290–300	duplicates the catalogue on sectors 2 and 3 Unlocks dummy file	400–520	Set up the instruction block which, when calling OSWORD with	630-750	when called Cause sectors 0 and 1 of track 0 (the catalogue) to	1080- 1110	number of tracks Write the amended catalogue back to disc	
Figure 1	. Outline of program	m 1, with	comments on lines					

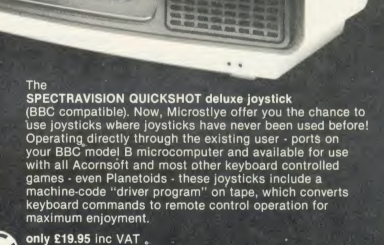
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```
page 47
360 END
370 REM-----
380 DEFPROCCOPYCAT
390 REM-----
                              \ SET UP INSTRUCTION BLOCK
400 COPTPASS
                              \ DRIVE NUMBER
410 LDA #DRV:STA INST
                              \ INITIALISE ADDRESS OF
420 LDA #0
                              \ BUFFERS TO
430 STA INST+1:STA INST+2
440 STA INST+3: STA INST+4
                              \ ZERO
                              \ NUMBER OF PARAMETERS (3)
450 LDA #3:STA INST+5
                              \ 2 SECTORS, EACH 256 BYTES
460 LDA #&22:STA INST +9
                             \ SET BUFFER ADDRESS
470 LDA #BUF2:STA INST+2
                             \ TRACK NUMBER (0)
480 LDA #0:STA INST +7
                              \ SECTOR NUMBER (0)
490 STA INST+8
                              \ COMMAND - READ SECTORS
500 LDA #&53:STA INST+6
510 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
520 LDY #INST DIV256:JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD 530 LDA #BUF2:STA INST+2 \ BUFFER ADDRESS
                               \ COMMAND - WRITE TO SECTORS
540 LDA #&4B:STA INST+6
                               \ SECTOR NUMBER
560 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
 570 LDY #INST DIV256:JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
 580 RTS: ]
 590 ENDPROC
 600 REM----
 610 DEFPROCALT
 620 REM----
                               \ SET UP INSTRUCTION BLOCK
 630 COPTPASS
                                \ DRIVE NUMBER
 640 LDA #DRV:STA INST
                                \ INITIALISE ADDRESS OF
 650 LDA #0
                               \ BUFFERS TO
 660 STA INST+1:STA INST+2
 670 STA INST+3:STA INST+4
                               \ ZERO
                               \ NUMBER OF PARAMETERS (3)
 680 LDA #3:STA INST+5
 690 LDA #&22:STA INST +9
                               \ 2 SECTORS, EACH 256 BYTES
                               \ SET BUFFER ADDRESS
 700 LDA #BUF1:STA INST+2
                                \ TRACK NUMBER (0)
 710 LDA #0:STA INST +7
                                \ SECTOR NUMBER (0)
 720 STA INST+8
                               \ COMMAND - READ FROM SECTORS
 740 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
 750 LDY #INST DIV256: JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
                               \ SET BUFFER ADDRESS
 760 LDA #BUF2:STA INST+2
                                \ SECTOR NUMBER (2)
  770 LDA #2:STA INST+8
  780 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
  790 LDY #INST DIV256:JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
                                \ SET BUFFER ADDRESS
  800 LDA #BUF1:STA INST+2
                                \ COMMAND - WRITE TO SECTORS
  810 LDA #&4B:STA INST+6
  820 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
  830 LDY #INST DIV256: JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
                                \ SET BUFFER ADDRESS
  840 LDA #BUF2:STA INST+2
                                \ SECTOR NUMBER (0)
  860 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
  850 LDA #0:STA INST+8
  870 LDY #INST DIV256: JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
```

listing continued page 50 ▶

ACORN USER OCTOBER



```
▶ page 49
880 RTS: ]
890 ENDPROC
900 REM----
910 DEFPROCFOOL
920 REM-----
                               \ SET UP INSTRUCTION BLOCK
930 COPTPASS
                                 DRIVE NUMBER
940 LDA #DRV: STA INST
                                 INITIALISE ADDRESS OF
950 LDA #0
960 STA INST+1:STA INST+2
                                 BUFFERS TO
970 STA INST+3:STA INST+4
                                 ZERO
                                 NUMBER OF PARAMETERS
980 LDA #3:STA INST+5
                                 2 SECTORS, EACH 256 BYTES
990 LDA #&22:STA INST +9
                                 SET BUFFER ADDRESS
1000 LDA #BUF1:STA INST+2
                                 TRACK NUMBER (0)
1010 LDA #0:STA INST +7
                                 SECTOR NUMBER (0)
1020 STA INST+8
                               \ COMMAND - READ FROM SECTORS
1030 LDA #&53:STA INST+6
1040 LDA #&7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
1050 LDY #INST DIV256:JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
1060 LDA #&01:STA BUF1*256+256+6\ CHANGE THE BYTES IN THE CATALOGUE
1070 LDA #&90:STA BUF1*256+256+7\ WHICH INDICATE THE NUMBER OF TRACKS
                                \ SET BUFFER ADDRESS
1080 LDA #BUF1:STA INST+2
                                \ COMMAND - WRITE TO SECTORS
1090 LDA #84B:STA INST+6
1100 LDA #%7F:LDX #INST MOD256 \ SET XY REGISTERS TO POINT TO INSTRUCTION
1110 LDY #INST DIV256:JSR OSWORD\ BLOCK, A TO &7F, THEN CALL OSWORD
1120 RTS: ]
1130 ENDPROC
```

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IAN BIRNBAUM will answer reader's questions in this column and develop their ideas – as well as giving some of his own. But the real aim is for readers to provide the questions and answers. At least £5 will be paid for any tip published, with £10 for those which merit a one-star award and £20 for real humdingers! The idea must be original and be described clearly and fully.

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#### SAVING BASIC AS MACHINE CODE by A. Oliver

WITH disc-based systems a program can be called by name provided it is in the currently-selected library. There is one catch – the said program must be in machine code, ie, \*FORMAT is equivalent to \*RUN FORMAT.

Now it would be nice if the same syntax could be used for Basic programs, and there is a way. Type in program 1 noting that there must be at least 26 spaces between the quotes in line 0, and no space before the REM or the first quotes. When run this program assembles machine code in the memory occupied by the spaces in line 0.

The machine code uses an OSBYTE call with A% = 138 to put RUN<CR> into the input buffer. Now try CALL &1906 and the program will run. So if line 0 is included in any Basic program it can be saved as machine-code. Then, \*RUN with the execution address as &1906 will be equivalent to Basic's CHAIN.

You may be wondering why in lines 120-130 Y is loaded with #14 and then decremented rather than being loaded with 13 immediately. The reason is that the Basic interpreter reacts rather badly to carriage returns (ASCII 13) in REM statements. There is still one snag: since line 0 contains a control character (ASCII 14), this will be lost in text files. Thus \*SPOOL & \*EXEC are of no use here.

So the routine is as follows. Enter the listing, run it and check it works with CALL & 1906. Now delete lines 10-160 and save line 0 for future use. Next find the value of TOP-2 and \*LOAD your Basic program at this address. Line 0 is now merged into your program. Find TOP and \*SAVE the lot; eg, if TOP is xxxx;

\*SAVE <fsp> 1900 xxxx 1906 1900

Now you will find that \*<fsp> will effectively chain your Basic program (provided of course \*LIB is set to the correct drive and directory).

OREM"  10 FOR I% = 0 TO 3 STEP 3  20	90 JSR &FFF4 100 LDY #78 110 JSR &FFF4 120 LDY #14 130 DEY 140 JSR &FFF4 150 RTS: J 160 NEXT	
Program 1. Calling by name		

#### CHANGED LOCATIONS from John Swift

HAVING endured frustrations of the 0.1 operating system with more than 30 FX and OSBYTE calls being 'only available from issue 1.0', I was pleased to install my new 1.2 OS in the assurance that all would now be well. But no! Acorn in its wisdom has done some rearranging of addresses.

As part of a drawing program I have written, it was necessary to locate the position of the graphics cursor. Jeremy Ruston's BBC Revealed gives the four locations where the X and Y co-ordinates of the graphics cursor are stored in memory as:

LSB MSB X &033C &033D Y &033E &033F

Unfortunately this is not true with OS 1.2.

After a little experimentation - and further frustration - I devised

program 2 which, although written for this specific problem, can be adapted for testing other locations.

Running the program, we discover the location of the graphics cursor is now stored in:

LSB MSB X &0310 &0311 Y &0312 &0313

I would be interested to learn of other similar address alterations.

The address locations used by the OS and Basic are of interest, but it is worth repeating Acorn's warning on the perils involved in tinkering with them. Later version of the OS and Basic will not support programs written in this way; and neither will the Tube. However, this said, let's hear from anyone who has discovered locations of interest.

```
MODE 4
10
     X=400:Y=300
20
     MOVE X, Y
     FOR N= &0000 TO &03FE
40
     L=?M:H=?(M+1)
50
      V=L+(H*256)
      IF V = X THEN PRINT"X AT LOCATION " ~M,~M+1
IF V = Y THEN PRINT"Y AT LOCATION " ~M,~M+1
60
80
      NEXT M
90
      PRINT "END"
100
110
Program 2. Testing locations
```



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you to THIS routine enables perform normal keyboard operations, program development, etc. while printing out a text file from disc or cassette (although you will need motor control on the latter). It works by setting up the interval timer to interrupt about 30 times a second. The interrupt routine gets a character from the file (which must be a text file) and sends it to the printer.

You can alter the rate of interrupt (line 680), but I have found that if it is any more frequent than 30 times a second, the occasional character is lost on the printout (this could be due to my slow GP100-A printer hanging the interrupt routine so that it interrupts itself). A slower rate just results in the occasional pause at the end of the line.

There is an automatic page skip every 60 lines: on my printer, which has no hardware form feed, a few line feeds are output to the printer. This can be altered in line 500.

Unfortunately, this program does not work with Wordwise. For some reason, the Wordwise initialisation sequence 'walks over' the disc filing area resulting in a 'channel' message. I would be interested to forward, and uses some memory hear if anyone solves this problem.

The program is fairly straight-

below Himem. It is capable of almost infinite improvement!

#### KEYBOARD BLEEP by N. Odell

I HAVE found program 4 invaluable when entering listings in magazines. It causes the BBC to emit a sound each time a key is pressed.

Readers with OS1.0 or higher may control the pitch and length of the sound by \*FX213 and \*FX214 respectively (Acorn User, January 1983 page 6).

The program can be deleted after it has been run and will survive a soft break.

Also, in answer to Mr Doggett's in the July issue. question \*FX202,X controls the caps lock/shift lock functions as follows:

X=0 CAPS AND SHIFT LOCK ON X=16 SHIFT LOCK ON

X=32 CAPS LOCK ON

X=48 CAPS AND SHIFT LOCK OFF

Finally, a note on \*FX200,X. This

is a form of program protection. If X=1, the escape key is disabled; if X=2 the memory is cleared when break is pressed, and both if X=3.

10AZ=18Z=6 AND 8FFFF 20PX=8050 SOCOPT 2 40PHA SOLDARY 60JSR &FFEE 70PLA 80JMP A% 900 10078210=850:78211=8D 110\*KEY10 28210=850:2 8211=8D | M

Program 4. Beeps with each key press

```
REM By F.J. Maddix
  10
      REM Acorn User October 1983
  20
      REM TO USE: CHAIN "SPOOLER"
  30
      REM IT PROMPTS FOR FILENAME
  40
      HIMEM=HIMEM-&80
  50
      FOR J=0 TO 3 STEP 3
  60
          P%=HIMEM
  70
          COPT O
  80
          \Interrupt handler
  90
          . GBYTE
 100
         PHP: PHA: TYA: PHA: TXA: PHA
 110
         .gett
 120
         \ Get a byte from file (channel
 130
 in Y)
         LDY &70:JSR &FFD7:BCS FIN:CMP
  140
&OA:BEQ CRCHK:PHA
         \ Enable printer, send char, di
  150
sable
         LDA #2:JSR %FFEE:LDA #1:JSR %FF
  160
         PLA: JSR &FFEE
  170
          LDA #3:JSR %FFEE
  180
          \ Reload interval timer
  190
         LDX #tim MOD 256:LDY #tim DIV 2
  200
         4: JSR &FFF1: JMP EXIT
56: LDA
          .FIN
  210
          LDY &70:LDA #0:JSR &FFCE
Program 3. Printer spooler
```

```
230
         .EXIT
         PLA: TAX: PLA: TAY: PLA: PLP: RTS
  240
         \ Throw two CRs if at 60th line
  250
         . CRCHK
  260
         DEC &71: BNE gett
  270
         LDA #60:STA &71:LDA #2:JSR &FFE
  280
E
         LDA#1:JSR &FFEE
  290
         LDA #%OA:JSR %FFEE:LDA #1:JSR %
  300
FFEE
         LDA # &OA: JSR &FFEE: LDA #3: JSR &
  310
FFEE
         JMP gett
  320
         .tim:]
  330
        NEXT J
  340
  350 INPUT "FILE",F$
      Y%=OFENIN F#
  360
  370 REM Stuff handler address at &220
  380 ?%70=Y%:?%220=GBYTE MOD 256:?%221=
GBYTE DIV 256
   390 REM Load interval timer with
   400 REM five bytes at .tim
  410 X%=tim MOD 256:Y%=tim DIV 256:FOR
I=tim+1 TO tim+4:?I=%FF:NEXT:?tim=%FC:A%
=4: CALL &FFF1
   420 ?&71=60: REM Set lines per page
   430 REM Enable timeout event
   440 *FX14,5
```



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#### QUICKSORT FOR SPEED by Robin Tracy

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THE Shell sorting program in June's Acorn User (page 16) can be tweaked for higher efficiency. I can lower Stan Froco's 3.04 secs with 316 exchanges to 2.31 secs and 230 exchanges. Lines 180 and 210 could be altered thus:

180 n% = 121210 n% = n% DIV 3

There is also a minor improvement in speed when the line numbers are multiples of 128.

The number 121 is part of an

important series 1, 4, 13, 40, 121, 364 and so on – multiply the previous member by three and add one which is mentioned in Knuth's book to reduce exchanges.

However, the most impressive method is 'Quicksort', and can be written nicely for the BBC micro as a procedure which can call itself and hence illustrate recursion (program 5). For more details, take a look at *Algorithms + Data Structures = Programs* by N. Wirth.

#### LOGICAL? by Keith Walker

WITH regard to the use of logical operators in decision statements in Basic programs, I feel it would be worth re-iterating that these do not work as ordinary English language logic. For example, the following lines are quite acceptable as an input validating routine:

100 REPEAT

110 PRINT "Type in YES or NO":

140 UNTIL INSTR("YNyn", GET\$) However, if you try to reverse this logic by adding from line 120:

120 reply\$ = GET\$

130 IF NOT INSTR("YNyn", reply\$)=TRUE THEN PRINT "Try again!"

140 UNTIL INSTR("YNyn",reply\$)

the result will not be very helpful until you alter line 130 to read:

130 IF INSTR("YNyn",reply\$)=
FALSE THEN PRINT "Try
again!"

A very good point here. The reason for this is that all numbers except zero are treated as true by BBC Basic, although the function TRUE returns -1. If Y is pressed, INSTR returns 1, and not 1 is -2, which is still true.

The replacement line solves this because only zero will result in the message being output, and zero occurs if and only if a key other than Y, N, y or n is pressed.

# 1000 DEF PROCquicksort(5%,F%) 1010 LOCAL z\$,y\$.T%.G% 1020 T%=S% : 6%=F% 1030 z\$=name\$((T%+G%)DIV2) 1040 REPEAT 1050 IF name\$(T%)(z\$ THEN T%=T%+1 : 30T0:050 1060 IF z\${name\$(6%) THEN 6%=6%-1 : 6CT0:060 1070 IF T%(=6% THEN y\$ = name\$(T%) : name\$(T%) = name\$(6%) : name\$(6%) = y\$ : T%=F%+1 : 6%=6%-1 1080 UNTIL T%)G% 1090 IF S%(6% THEN PROCoulcksort(5%,G%) 1100 IF T%(F% THEN PROCoulcksort(T%,F%) 1110 ENDPROC

#### PROGRAM LOADING CLUE from S. Munn

R.J. LEWIS writes: When loading a program that contains machine code the result is often similar to this (after \*OPT1,2):

FILENAME 22 2300 00000E00 00001000

A can normally be found using TOP-PAGE but this does not work here. My question is therefore how do I find the values of A, B and C so they can be stored in a variable. I have looked at using OSFILE but this doesn't appear to help. Can I peek the values direct from memory?

By coincidence, Mr S. Munn sent in a piece which answers the question for OS 0.1. Does anyone have the answer for OS 1.2?

WHILE looking around my Beeb's memory, I noticed that locations &2E8 to &2FF seemed to be reserved. I had a closer look after loading my favourite game (Lemmings) and found that

locations &2E8 to &2F1 contained the ASCII values of the program name: locations &2F4 to &2F7 the load address; &2F8 to &2FB the execution address; and &2FC to &2FF the program length.

This information may be useful to those wishing to write verify routines etc. This works on my Beeb (OS 0.1 EPROM). Figure 1 shows what I discovered.

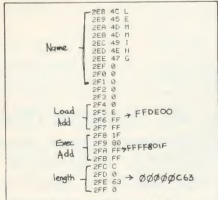


Figure 1. Loading address contents

#### SPACE TRAP by Tom Boyd

I WASTED 20 minutes on an obscure feature of BBC Basic. Perhaps I can save others some time. I was working on a program rather like:

10 READ A\$

20 PRINT A\$

30 IF A\$="FRED" THEN END

40 GOTO 10

50 DATA ONE, TWO, THREE, FRED The program ran as expected, but instead of ending, it stopped on an 'out of data 'error: FRED had not been recognised. The problem was that I had moved the DATA line with the copy key. My finger had lingered on the button, and the BBC interpreted my final datum as 'FRED<space><space>', ie the trailing spaces registered.

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## YARPRE

### Michael Murray presents a 32k game for two players using joystick or keyboard. It runs on the BBC micro and Electron

VAMPIRE was written for a 32k BBC micro to run on joysticks or keyboard. It is a competitive game for two players, and makes use of the BBC's special facilities – particularly the re-definition of colours, application of colours using exclusive OR, and procedures. The program is fairly well documented in the listing, and full playing instructions in mode 7 form the first part of the program.

The game will run on the Electron, although the instructions are automatically switched to mode 6. These can be left out, and the

game just run from line 240. To speed the game up on the Electron, take out all the nonsignificant spaces (see Acorn User, September p47), the REM statements, any unnecessary code (eg joystick calls), and use multistatement lines. However, it will never be as fast as on the BBC machine unless it's translated into machine code. Rewriting the game to run in one of the lower-resolution modes would speed it up quite considerably.

The program was written to use the joysticks held so the fire

buttons are pressed with the forefingers. If you wish to use them so the buttons are thumb operated, it will be necessary to alter the +/-signs in lines 1350,1360,1560, and 1570, otherwise the controls will be reversed.

If you don't want the tunes to play, remove lines 2360-2410. The data given in these can be altered to produce new tunes. You might also like to write an extra piece of code which asks whether the player wants sound.

The program runs as follows: Lines 30-60 are titles which do not

```
10 REM ** GAME INSTRUCTIONS TO LINE 230 **
20 MODE7:VDU23:8202:0:0:0
30 PRINT TAB(11,8);CHR#129;CHR#141:"VAMPIRE"
:PRINTTAB(11,9);CHR#129;CHR#141:"VAMPIRE"
40 PRINTTAB(8,14);CHR#131:"by Michael Murray
":PRINTTAB(9,19);CHR#130:"Acorn User 1983":PRINTAB(10,22):CHR#1372:PRINTAB(9,19);TAB(10,22):PRINTAB(9,19);TAB(10,22):PRINTAB(9,19);TAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(10,22):PRINTAB(
       TTAB(10,22);CHR#130;"72) RRC micro"
50 PROCTUNE
                          60 TIME=0: REFEAT UNTIL TIME 300
                         80 S#-CHR#132+CHR#157+CHR#135
    80 Si-CHRII72+CHRII57+CHRII55
90 VDUI32,157,10,13
100 PRINISI:"The object of the game is for th
e" Si:"priest to bless all black graves" 'Si:"a
nd turn them all white, and for "Si:"the vampir
e to curse the white ones" 'Si:"and turn them al
l black." 'Si:"The priest may only bless by d
                 110 PRINTS#; "The vampire may curse only at ni
   ght." S‡: "To bless or curse, position your" 5‡: "Character over a grave and press" S‡: "FIRE if using the Joysticks." S‡: "The game is woo when all the crosses" S‡: "are the same colour.
                  120 PRINTS#: "The game may be ended earlier if
    "Si; "the priest can catch and bless the Si;" ampire during the day, or if the si; "vampire can catch and curse the Si; "priest during the night." Si

130 VDU132,157,131:FRINT"FRESS THE SPACE BAR
    TO CONTINUE"
140 *FX21,0
150 IF BETF " " THEN 150
160 CIS

170 PRINTS!"SI: "The priest is always safe in
his" SI: "church and the ampire is always" SI: "
are in his castle." SI: SI: "A darl blue sly sho
ws night and a" SI: "light blue one shows day."
SI: "The change over will be sudden and"
L80 PRINTSI: "at random intervals." "SI SI: "You
can use either doystills or" SI: "the Fevboard.
The left hand stick" SI: "controls the priest.
His right hand" SI: "stick controls the vampire.
" SI SI: " Priest EYS Vampire"
190 PRINTSI: " ===="'SI:"
                                                                                                                       @" G#;"
                                 " S#:"
                                                                                           AEID
                                                                                                                                                                                                   + [ ] (S0 BR)
 T) (SPACE)"'S#:" (SHIF
200 PRINTS#:"Press E for easy game, H for har
             210 *FX21,0
                       20 A%=GET
```

```
230 IF AX=69 THEN AX=1 ELSE IF AX=72 THEN AX
ELSE 220:REM *** END OF INSTRUCTIONS ***
  240 REM **** SETUP GAME ****
   250 MODE2
260 VDUS
270 REM ****** DEFINE FRIEST *******
280 VDUS3,224,60,60,255,60,60,24,255,255
290 VDUS3,225,255,189,189,189,189,126,126,126
300 VDUS3,226,126,126,126,126,288,4,4,7
310 VDUS3,227,126,126,126,126,39,32,32,224
326 REM ****** DEFINE BAT *******
330 VDUS3,228,112,249,61,63,15,153,3
340 VDUS3,228,112,249,61,63,15,153,3
340 VDUS3,228,112,731,63,57,48,32
360 VDUS3,230,1,1,7,31,63,57,48,32
360 VDUS3,230,21,128,128,224,248,252,156,12,4
370 REM ******* DEFINE CROSS ******
380 VDUS3,232,24,24,126,126,24,24,24,24
390 REM ******* DEFINE WINDOW *******
400 VDUS3,231,24,24,60,60,126,126,255,255
410 VDUS3,231,24,24,60,60,126,126,255,255
420 DIM CXX(30)
430 DIM CYX(30)
440 REM ******* SET VARIABLES *******
450 XP%=250:YP%=800 :REM PRIEST CO-ORD
460 XVX=1000:YVX=800 :REM VAMPIRE CO-ORD
470 XPA%=0: YPA%=0: XVA%=0: YVA%=0: J%=1
480 WC%=15 :REM WHITE CROSS COUNT
490 PRIEST=TRUE
 500 VAMPIRE=TRUE
510 REM ******* SET SCENE *******
520 GCDL0,0
530 MDVE1279,0:MDVE1279,700:PLOT85,0,0
540 MDVE0,700:PLOT85,1279,700
550 GCOLO;15
560 MOVE1279,1023:PLOT85,0,700
570 MOVEO,1023:PLOT85,1279,1023
580 REM ****** CHURCH *******
590 GCOLO,3
600 MDVE48,700:MDVE152,700:PLDT85,152,900
610 MOVE48,700:PLDT85,48,900
620 MOVE152,900:PLDT85,100,1000
630 MOVE152,848:MOVE352,848:PLDT85,352,700
640 MOVE152,852:FL0TB5,148,700
650 GC0L0,15
660 MOVE72,900:VDU233,8,10,234
670 REM ****** CASTLE ****
680 GCOL0,7
690 MOVE 940,700:MOVE1200,700:PLOT85,1200,900
700 MOVE940,900:PLOT85,940,700
710 PROCTOWER (940,840)
720 PROCTOWER (1200,840)
730 GCOL0,15
                                                                               listing continued >
```

#### VAMPIRE GAME

affect the running of the game. They may be omitted.

Lines 70-230 are the playing instructions. They do not affect the running of the game and may be taken out if the instructions are read from the listing.

Lines 270–310 define the characters to be used to print the priest. There are two alternative characters for the legs to create movement.

Lines 320–360 define the characters to be used to print the vampire. There are alternative sets of characters to create movement.

Lines 370-410 define the characters to be used as crosses and windows. The window shape is also used as gravestones - these are used as an alternative to the crosses in the easy game.

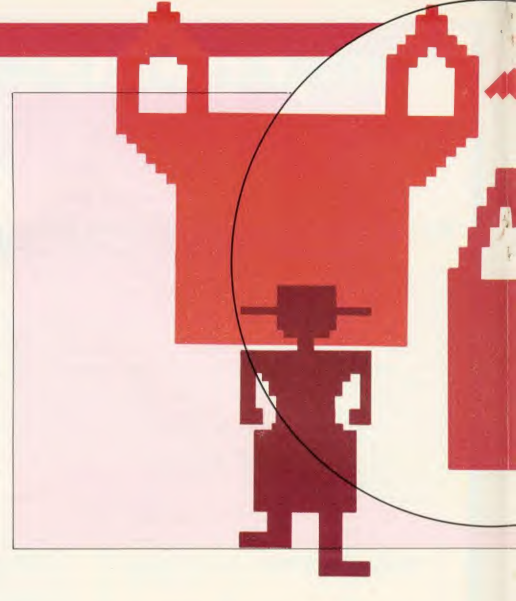
Lines 420–430 reserve storage for the co-ordinates of the crosses (or grave stones).

Lines 440–500 set the start positions of the characters.

Lines 510-570 draw the background.

Lines 580–660 draw the church.

Lines 670–750 draw the castle. Lines 76–880 place the crosses or gravestones in the right place, half in black and half in white.



```
740 MOVE 908,960:VDU233,8,10,234
                                                                               IF (ADVAL(0) AND 2) OR J%=0 THEN PROC
                                                                   1050
    750 MOVE 1172,960:VDU233,8,10,234
                                                                  BLESS
    760 REM ******* CROSSES *******
                                                                   1060
                                                                              PROCPRIEST2
    770 GCOL0,2
                                                                   1070
                                                                              PROCVAMPIRE2
    780 FOR X=100 TO 500 STEP 100
                                                                   1080
                                                                              UNTIL TIME >TD
    790
          FOR Y=100TO 500 STEP 200
                                                                   1090
                                                                            TIME=0: TN=500+RND(1000)
             MOVEX, Y
   800
                                                                   1100
                                                                            REM ****** NIGHT *****
              IF A%=2 VDU232 ELSE PROCGRAVE
   810
                                                                 1110 VDU19,0,2,0,0,0,19,1,0,0,0,19,2,7,0,0,0,19,3,5,0,0,0,19,7,0,0,0,0,19,8,1,0,0,0,19,9,1,0,0,0,0,19,10,7,0,0,0,19,11,1,0,0,0,19,12,1,0,0,0,19,13,0,0,0,0,19,14,7,0,0,0,19,15,4,0,0,0
             NEXT: NEXT
   830 GCOLO,1
   840 FDR X=700 TD 1100 STEP 100
          FOR Y=100 TO 500 STEP 200
   850
                                                                   1120
                                                                           REPEAT
             MOVEX,Y
   860
                                                                   1130
                                                                              PROCPRIEST
   870
             IF A%=2 VDU232 ELSE PROCGRAVE
                                                                   1140
                                                                              PROCVAMPIRE
   880
             NEXT: NEXT
                                                                   1150
                                                                              IF (ADVAL(0) AND 1) OR J%=0 THEN PROC
   890 REM ******* GAME START ******
                                                                 CURSE
   900 GCOL3,8
                                                                   1160
                                                                              PROCERTEST2
   910 MOVE XP%, YP%
                                                                   1170
                                                                              PROCVAMPIRE2
   920 VDU224,8,10,225,8,10,226:REM DRAW PRIEST
                                                                  1180
                                                                              UNTIL TIME>TN
   930 GCOL3,12
                                                                           START=FALSE
                                                                  1190
   940 MOVE XV%, YV%
                                                                  1200
                                                                           UNTIL GAME=FALSE
   950 VDU228,229: REM DRAW VAMPIRE
                                                                  1210 MOVEO,800
   960 GAME=TRUE: START=TRUE
                                                                  1220 GCOL0,0
   970 REPEAT
                                                                  1230 PRINT" Press SPACE BAR"'" to play again
         IF (START=TRUE AND RND(2)>1) GOTO 1090
          TIME=0: TD=500+RND(1000)
   990
                                                                  1240 GCOLO,1
  1000
          REM ****** DAY *****
1010 VDU19,0,3,0,0,19,1,0,0,0,0,19,2,7,0,0,0,19,3,7,0,0,0,19,4,7,0,0,0,19,5,0,0,0,19,6,7,0,0,0,19,7,4,0,0,0,19,8,5,0,0,0,19,7,0,0,0,0,19,10,7,0,0,0,19,11,5,0,0,0,19,12,1,0,0,0,19,13,0
                                                                  1250 CLEAR
                                                                  1260 IF INKEY(-99) GOTO 1265 ELSE GOTO 1260
1265 MODE7:PRINT''''CHR#129; "Press E for easy
                                                                  game, H for hard": GOTO 210
                                                                  1270 STOP
,0,0,0,19,14,7,0,0,0,19,15,6,0,0,0
                                                                  1280 REM ****** MOVE PRIEST ******
 1020
         REFEAT
                                                                  1290 DEF PROCPRIEȘT
 1030
            PROCPRIEST
                                                                  1300 GCOL3,8
 1040
            PROCVAMPIRE
                                                                  1310 MOVE XP%, YP%
```

#### VAMPIRE GAME



Lines 890-960 print the priest and vampire in their start positions and set the game indicators.

Lines 970–1200 form the main game loop which is executed until the game is won.

Line 980 determines if the game starts with day or night.

Line 990 determines the length of the day.

Line 1010 defines all the colours to be used for the daytime.

Lines 1020–1080 contain a loop of the day-time activities.

Lines 1090–1180 are the night-time equivalents of lines 990–1080.

Line 1190 ensures random selection of day or night only occurs on the first run through the main game loop.

Lines 1230–1270 allow another game to begin without leaving the program.

Lines1280–1500 create the procedure to control the priest.

Lines 1320–1340 erase him in his present position.

Lines 1350–1360 calculate his new position.

Lines 1370–1410 keep him within his permitted playing area.

Lines 1420–1430 print him in his new position.

Lines 1450–1500 from an auxiliary procedure to increase the leg movement.

Lines 1510–1720 are equivalent to 1280–1500 but deal with the vampire.

Lines 1730–1930 define the procedure which is called if the priest's fire button is pressed during the day-time.

Line 1750 detects if the priest has blessed the vampire, which is a winning move.

Line 1760 detects if the priest has blessed a black grave.

Line 1770–1790 calculate the coordinates of the grave and change it to white.

Lines 1830–1920 are used if the priest has won. They remove the vampire, print a winning message, play a victory tune, and set the end of game indicator.

Lines 1940–2160 are called if the vampire's fire button is pressed at night time. They are similar to lines 1730–1930 in operation.

Lines 1270–2230 play the tunes. All references to this procedure is optional.

Lines 2240–2270 draw the gravestone/window shape.

Lines 2280–2350 draw the towers on the vampire's castle.

Lines 2360–2410 contain the notes for the tunes used in program. These may be omitted if the tunes are not to be played.

```
1320 VDU224,8,10,225,8,10,226
 1330 IF INKEY(-66) THEN J%=0: XPA%=XPA%-20 ELS
E IF INKEY(-51) THEN J%=0: XPA%=XPA%+20 ELSE
PA%=0
 1340 XP%=XP%+(64-(ADVAL(3)DIV500))*J%+XPA%
 1350 IF INKEY(-34) THEN J%=0: YPA%=YPA%+20 ELS
E IF INKEY(-1) THEN J%=0: YPA%=YPA%-20 ELSE YP
A%=0
 1360 YP%=YP%-(64-(ADVAL(4)DIV500))*J%+YPA%
 1370 IF (XP%>268 OR XP%<68) AND YP%>700 YP%=70
 1380 IF XP%<40 XF%=40
 1390 IF XP%>1180 XP%=1180
 1400 IF YP%<100 YP%=100
 1410 IF YP%>800 YP%=800
 1420 MOVE XP%, YP%
 1430 VDU224,8,10,225,8,10,227
 1440 ENDPROC
 1450 DEF PROCPRIEST2
 1460 GCOL3,8
 1470 MOVE XP%, YP%
 1480 VDU224,8,10,225,8,10,227,8,11,11
1490 VDU224,8,10,225,8,10,226
 1500 ENDPROC
 1510 REM ******* MOVE VAMPIRE ******
 1520 DEF PROCVAMPIRE
 1530 GCOL3,12
 1540 MOVE XV%, YV%
 1550 VDU228,229
 1560 IF INKEY(-88) THEN J%=0: XVA%=XVA%-20 ELS
E IF INKEY(-89) THEN J%=0: XVA%=XVA%+20 ELSE
VA%=0
 1570 XV%=XV%+(64-(ADVAL(1)DIV500))*J%+XVA%
 1580 IF INKEY(-72) THEN J%=0: YVA%=YVA%+20 ELS
 1590 YV%=YV%-(64-(ADVAL(2)DIV500))*J%+YVA%
```

```
1600 IF (XV%<901 OR XV%>1111) AND YV%>650 YV%=
650
 1610 IF XV%<0 XV%=0
 1620 IF XV%>1150 XV%=1150
 1630 IF YV%<70 YV%=70
 1640 IF YV%>800 YV%=800
 1650 MOVE XV%, YV%
 1660 VDU230,231
 1670 ENDPROC
 1680 DEF PROCVAMPIRE2
 1690 GCOL3,12
 1700 MDVE XV%,YV%
1710 VDU230,231,8,8,228,229
 1720 ENDPROC
 1730 REM ******* PROCBLESS ******
 1740 DEF PROCELESS
 1750 IF FOINT(XP%+32,YP%-48)=4 GOTO 1830
 1760 IF POINT(XP%+32, YP%-48)=9 ORPOINT(XP%+32,
YF%-48)=5 GOTO 1770 ELSE GOTO 1930
 1770 MOVE((XP%+32)DIV100)*100,(YP%DIV100)*100
 1780 GCOLO, 2: VDU7
 1790 IF A%=2 VDU232 ELSE PROCGRAVE
 1800 WC%=WC%+1
 1810 IF WC%=30 GOTO 1860
 1820 GOTO1930
 1830 GCOL3,12
 1840 MOVEXVX, YVX
 1850 VDU230,231
 1860 MOVE64,600
 1870 GCOLO,
 1880 PRINT"THE GOOD TRIUMPH !"
 1890 RESTORE2380
 1900 ENVELOPE1,2,0,0,0,0,0,0,100,1,-1,-1,100,1
```

listing continued >

#### VAMPIRE GAME



```
1910 PROCTUNE
 1920 GBME=FALSE: GOTO 1200
 1930 ENDPROC
 1940 REM ******* PROCCURSE *******
 1950 DEF PROCCURSE
 1960 IF FOINT(XV%+64, YV%-16)=4 GOTO 2040
1970 IF POINT (XVX+64, YVX-16)=14 OR POINT (XVX+64, YVX-16)=6 GOTO 1980 ELSE GOTO 2160
 1980 MOVE((XVX+64)DIV100)*100,((YVX+32)DIV100)
 1990 GCOLO,1:VDU7
 2000 IF A%=2 VDU232 ELSE PROCGRAVE
 2010 WC%=WC%-1
 2020 IF WC%=0 GOTO 2070
 2030 60702160
 2040 GCOL3,8
 2050 MOVE XP%, YP%
 2060 VDU224,8,10,225,8,10,227
2070 MDVE64,600
2080 GCOLO,1
2090 PRINT"
              HELL REIGNS !"
2100 ENVELOPE2,0,-1,0,1,1,1,1,100,1,-1,-1,100,
126
2110 SOUNDO,2,6,200
2120 RESTORE2400
2130 ENVELOPE1,2,0,0,0,0,0,0,4,-1,-2,-1,126,80
2140 PROCTUNE
2150 GAME=FALSE: GOTO 1200
2160 ENDPROC
```

2170 REM \*\*\*\*\*\*\* PROCTUNE \*\*\*\*\*\*\* 2180 DEF PROCTUNE 2190 REFEAT READP, D 2210 SOUND1,1,P,D 2220 UNTIL D=0 2230 ENDPROC 2240 REM \*\*\*\*\*\* PROCGRAVE \*\*\*\*\*\* 2250 DEF PROCGRAVE 2260 VDU234,8,11,233 2270 ENDPROC 2280 REM \*\*\*\*\*\*\* TOWER \*\*\*\*\*\* 2290 DEF PROCTOWER(X,Y) 2300 MOVEX,Y 2310 FLOT1,-48,48:FLOT81,96,0 2320 PLOT1,0,72:PLOT81,-96,-72 2330 PLOT1,0,72:PLOT81,96,0 2340 PLOT1,-48,48:PLOT81,-48,-48 2350 ENDPROC 2360 REM \*\*\*\*\*\*\* INTRO TUNE DATA \*\*\* 2370 DATA157,6,149,2,145,6,157,2,177,6,185,2,1
77,4,177,6,173,2,165,6,173,2,177,6,165,2,157,4,
193,6,185,2,177,6,173,2,177,6,165,2,173,6,157,2,
173,6,185,2,177,12,177,0 2380 REM \*\*\*\*\*\* PRIEST TUNE DATA \*\*\*\* 2390 DATA81,8,33,1,81,16,61,8,81,8,89,16,61,16,97,8,89,8,97,8,101,8,97,16,89,8,81,8,33,1,81,16,77,8,69,8,77,8,81,8,89,8,77,16,69,12,61,4,13, 1,61,24,61,0 2400 REM \*\*\*\*\*\*\* VAMPIRE TUNE DATA \*\*\* 2410 DATA33,16,61,32,53,16,5,1,53,16,49,32,33,16,1,1,33,16,81,32,73,16,81,32,69,40,69,0

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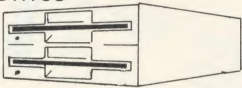
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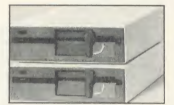
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## THE KEY TO TAB

#### by George Hill

HAVE you ever wished the TAB key actually served its proper purpose? The assembly language program (program 1) causes the TAB key to insert spaces into the keyboard buffer, so the cursor jumps to a predefined position.

In Basic on the Beeb, the PRINT statement, when used with the comma as a separator, sets the screen out into columns set to follow the last byte of @% (User Guide p70). The TAB key has been made to follow the same variable. So on pressing TAB the cursor should advance to the start of the next column. The columns will be characters wide when the machine is swtiched on (@% defaults to &AOA). If you change @% you can vary the column width. For example, @%=&A06 will set the column width to 6, (but still maintain 10 figures for decimal numbers).

This is a boon for writing legible programs, particularly in assembly language, where the label, code, and comment fields can be suitably tabbed.

The program works by intercepting the OSRDCH routine via the ReaD CHaracter Vector. The routine checks for character &09 (the TAB key generates it), and does nothing in its absence. If 09 is present the value of POS (the horizontal cursor position) is calculated via OSBYTE, and the low byte of @% subtracted until the result is negative. Spaces are now inserted until the result becomes 0 again, effectively moving the cursor along to the next preset TAB position. Values of @% over 31 have peculiar effects, as do 0 or negative values, so these have been forbidden!

```
10 REM ***TAB***
    20 REM G.B.HILL APRIL 1983
    30 REM to set the TAB key to tab to the preset value in @%, if less than 32
    40 osbyte=&FFF4
   50 osrdch=&FFE0
   60 S%=PAGE-%100
   70 old_rdchv=5%
   80 store=5%+2
   90 tab_value=S%+3
  100 ?old_rdchv=?&210
  110 ?(old_rdchv+1)=?&211
  120 S%=5%+4
  130 FOR pass=0 TO 2 STEP 2
  140 F%=5%
  150 COPT pass
  160 \MAIN PROGRAM
  170 .new_rdchv
                       jsr old_osrdch
  180
                       pha
  190
                       eor#9
                                            \test for TAB key
  200
                       beg tab
                                           \branch if detected
  210
                       pla
                                           \restore accumulator
  220
                       rts
                                           \and return
  230 \
 240 \SUBROUTINES TO READ A CHARACTER, AND TO INSERT SPACES
 250 \
 260 .old_osrdch
                      jmp (old_rdchv)
 270 \
 280 .tab
                txa:pha:tya:pha
                                     \save registers
 290
                1da &400
                                     10% [low byte]
 300
                sta tab_value
                                     \store @%
 310
                bne ok
                                     \if non-zero
 320
                inc tab_value
                                     \increase to 1 if zero
 330 .ok
                lda tab_value
 340
                cmp # 32
 350
                bcc spaces
                                     \if <32
 360
                1da #10
 370
                sta tab_value
                                     \reset to 10 if too big
 380 .spaces
                1 da # & B6
 390
                jsr osbyte
                                     \read POS & VPOS
 400
                txa
                                \transfer POS to accumulator
 410 .subtract_loop sec
 420
                      sbc tab_value
 430
                     bpl subtract_loop
440
                     sta store
                                    \store negative result
450 .tab_loop lda #88A
               1dx £0
470
               1dy #32
                                    \insert spaces
480
               jsr osbyte
                                    \into kbd buffer
490
               inc store
                                    \until store reaches zero
500
               bne tab_loop
510
               pla:tay:pla:tax:pla \restore registers
520
               1da#0
                                    \do nothing on returning
530
               rts
                                    \and return
540 ]
550 NEXT pass
560 ?&210=new_rdchv MOD 256
570 ?&211=new_rdchv DIV 256
580 PRINT"TAB KEY NOW SET TO FOLLOW @%"
590 END
 Program 1. The real TAB
```



#### OSFILE TO LOOK UP AND MERGE PROGRAMS

THE operating system routine entered at &FFDD called OSFILE - will allow you to look up file entries, and load or merge files (which can of course be programs).

The program OSFILE (program 1) illustrates how it works. It is discoriented, as the problems which arise with file handling are not so critical to tape users. Modifications could be made to make it operate similarly for tape.

There are five parts to the program. First, space is set up near the top of memory for the blocks required by OSFILE. Next. PROCcheck\_name checks the filename supplied follows necessary restrictions for disc systems. PROCcheck\_file checks the file exists. This can be used in a variety of other circumstances: to avoid the fatal 'File not found' message, and to avoid over-writing existing files. Then PROCload\_file loads a file into memory at the addresses specified in its control block. Spurious error messages can appear, hence line 450. (Perhaps some clever reader will delete the line and explain why incorrect syntax errors are issued!) This may not seem too useful a function, but illustrates that a new file can be loaded in from another program, despite the fact that LOAD is forbidden in BBC Basic programs. (Although \*LOAD can be used.)

Finally, the most useful bit, PROCmerge\_file allows the merging of files from within a Basic program, and with careful handling of TOP and LOMEM (lines 550, 560 and 180) the merged-on program can be GOTOed, deleted, and a new program merged on and run. This enables you to run several programs from a master program without running out of memory. Note that if mode changes occur, well over-write you may dimensioned blocks, and may have to re-locate them.

```
10 REM Use of USFILE to merge programs
     20 REM G.B.Hill (c) 1983
     30 REM Get blocks out of the way
     40 MODET
     50 LOMEM=87800
    60 PRINTTAB(5,5)"File Lookup, Loading and"; TAB(8,6) "merging program."'
    70 REM Define OS address and reserve space
    80 osfile=&FFDD
       DIM N% 9
    90
   100 DIM control block 17
   110 DIM user 3
   120 PROCcheck name
   130 PROCCheck file

140 IF ?user <>1 THEN PRINT"File missing":END

150 INPUT"LOAD (L) or MERGE (M) ",choice$
   160 IF choice$="L" THEN PROCLOAD file :END
   170 IF choice$="M" THEN PROCMETGE file ELSE VDU7:
       GOTO 150
   180 LOMEM=TOP
   190 END
   200 DEFPRUCcheck name
  210 INPUT"What is the name of the file ",filename$ 220 REM add default directory 230 IF MID$(filename$,2,1)<>"." THEN filename$="$.
       "+filename$
  240 IF LEN(filename$)>9 THEN PRINT"Only seven
       characters allowed": VDU7:GOTO 210
  250 REM add a carriage return
  260 $N%=filename$+CHR$&0D
  270 REM not strictly necessary to convert to
  capials, but fun!
280 PROCcapitals
  290 REM put address of filename in control_block
300 ?control_block=N% MOD &100
  310 ?(control_block+1)=N% DIV &100
  320 ENDPROC
 330 DEFPROCCHECK_file
340 REM For file "lookup" accumulator = 5
 350 REM put address of control block in X and Y
      registers
 360 A%=5:X%=control_block MUD &100:Y% =control_block
      DIV & 100
 370 !user=USR osfile
 380 REM check_file returns 0 in the low byte of user
      if the file is found, non-zero if file is missing
 390 ENDPROC
 400 DEFPROCLOAD file
 410 REM load A, \overline{X} and Y registers for file loading
 420 A%=&FF:X%=control_block MOD &100: Y%=control_
     block DIV & 100
 430 REM control
                   block+6 is non-zero to load at
     address on file
 440 ?(control_block+6)=&FF
450 ON ERROR END
460 CALLOSTILE
 470 ENDPRUC
480 DEFPRUCmerge_file
490 A%=&FF:X%=control_block MOD &100:Y%=control_
     block DIV & 100
500 REM prepare control_block for OSFILE call to
     LOAD at TOP-2
510 ! (control_block+2)=&FFFF0000+TOP-2
520 ?(control block+6)=0
530 CALLosfile
540 REM reset TOP
550 ?&12=(TOP+control_block!&0A-2) MOD &100
560 ?&13=(TOP+control_block!&0A-2) DIV &100
570 ENDPROC
580 DEFPROCcapitals
590 REM convert to capitals
600 FOR I=0 TO 8
610 IF N%?I>&40 THEN N%?I=N%?I AND &5 F
620 NEXT
630 ENDPROC
```

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Barry Pickles sets out a plan of action for Atom owners

WHATEVER Acorn may say, the Atom has been effectively abandoned. Whether it goes the way of the ZX80 and MK14 depends largely on the people who use it. Let's begin by looking at what we have.

The Atom is based around the 6502 processor, running nominally at 1 MHz. Its operating environment is provided by a very fast 4k Basic and a 4k operating system. It has nine graphics modes, the highest providing a resolution of 256 x 192 using 6k of RAM - when not needed for graphics, this may be used for programs. Standard outputs are provided for cassette, TV, monitor (RGB or monochrome) and Econet. In addition, two ports carry the bus lines and a single Eurocard may be attached internally. All major components are socketed, allowing easy replacement in the event of a fault.

Sockets are present for 12k of RAM, a floating-point ROM and an extension ROM. By adding the 6522 VIA, a Centronics-type printer can be used and 16 input/output lines are made available – a further four lines are present at the cassette port, as is an audio output.

Atom Basic is very fast. Despite being three years old – a long time in terms of computer design – it is still faster than that in any other computer under £200 and is fast enough to permit real-time games



programming. However, the Atom really comes into its own when used in conjunction with its in-built assembler, which may be freely mixed with Basic, providing the best of both worlds – a feature only found on the Acorn range.

When it comes to expansion, printers, and the (very expensive) 96k disc drive, can be easily added. Atom is capable of directly addressing 38k of RAM and cards are available for 16, 32, 64, 128 and 256k additions – the latter being 'sectored', in the manner of a fast disc. A BBC Basic language card and a colour card are produced by Acorn. A plethora of toolbox ROMs have been produced and Acorn themselves do both a word-processing and a spreadsheet ROM.

As Atom normally only supports 32-column text screen, and doesn't allow mixed text and hi-res graphics, another ROM has been produced (it should be ready by the time that you read this from Procyon), which supports a 42column screen in mode 4, with text windowing and user-definable characters. Acornsoft's (cassettebased) Datebase package also adapts easily to being blown into a 4k EPROM. To save you having to open the case, a four-way ROM adapter can be bought.

Software abounds. Virtually all the arcade favourites have been

done and both Acornsoft and Elinca have business packs. The current situation is that Acornsoft and Acorn will continue to supply Atom software/firmware for the forseeable future - although nothing new will be produced and to supply technical back-up. Atoms are no longer being made or promoted and existing stocks are being heavily discounted dealers, with prices as low as £50 being quoted. However, do not expect much dealer support at these prices. Anyone who buys an expanded Atom for less than £150 has got a bargain, even by today's standards.

On the software side, none of the major houses will now accept Atom material, with the exception of A & F, who are pledged to support the Atom until the middle of next year at least - their fortune was founded on Atom material and they feel they owe a debt to their Atom customers. Program Power's range is still available by mail order but Bug-Byte are now entirely retail, so their packs will be largely unavailable. What you will now see is a return to the early 'cottage industry' days of Atom software. The rest is up to you. So how do you stop the Atom from becoming extinct?

First, support those suppliers, big or small, who support your

P71▶

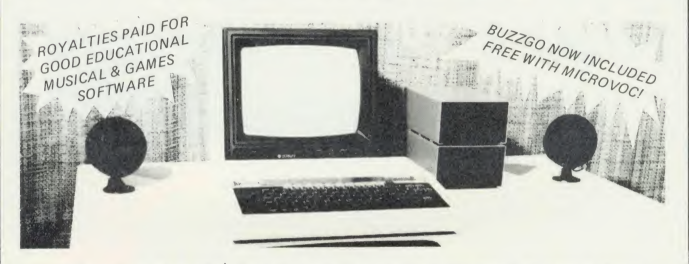
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#### machine. Support your user groups - there are various local groups and a national one (see our user aroup listings). Support the magazines that support you - Acorn User will continue to run Atom features for as long as there is a viable readership - and, if you discover a new routine, or a clever way of using an existing routine. let us know, so everyone can share it. Got a new application or an exciting new game? Send it in. If you're marketing your own ideas, send us a sample and we'll try and review it - we get very little sent in from commercial these days sources. Above all, show off your Atom! You have a versatile and controllable machine, useful in many applications. It's a classic design and one that has a useful life for many years to come. Below is a list of those suppliers who actively support the Atom. This list is not in any way intended to be a recommendation, just a source list - anyone we've missed out, let us know who you are and what you're doing.

Acorn/Acornsoft (software, firmware, technical support)

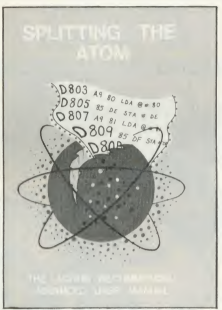
A & F Software (software, toolbox ROM)

Program Power (software, toolbox ROM, ROM adapter, colour board) Elinca (ROM adapter, business software, cases)

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Ross Software (shape table ROM) Watford Electronics (toolbox ROM) Willow Software (toolbox ROM) Ecce Productions (software, book, Atom tape reader for BBC)

#### ALL YOU NEED TO KNOW



Every ROM routine listed and detailed in Procyon book

THE 8k of ROM used by Atom's interpreter and operating system represents a lot of machine-code and contains many useful routines, all of which are accessible by the user, enabling every efficient and compact programs to be written, taking full advantage of the Atom's capabilities. However, little has been written to tell you where they are and what they do. This, then, is the purpose of *Splitting the Atom*, to delve into the heart of the machine and uncover its secrets.

Before continuing, I must declare an interest. Some time ago, the book's authors, Stevenson and Rockett sent me an early draft to comment upon. I made a few suggestions, which have been incorporated in the final product, and the authors have been kind enought to include me in the list of credits (blush, blush!).

Splitting the Atom is described as 'a manual for informed users' and that's who it is aimed at – those who have tired of just typing in magazine listings and want to get down to some serious programming. It won't teach you programming (except indirectly); it will teach you how to use the Atom efficiently.

It comes as 80 pages of A4, (0274) 588192.

spirally bound. There are nine chapters and four appendices. After a brief introduction, it begins with an explanation of the various stacks used by the system, followed by an overview of the interpreter's structure. Next come details of RAM used by the operating system, and tables for the variable, array and label stacks you really need these, since the way the Atom stores variables is complex, if not downright evil! Now comes the real meat! A description of every ROM routine, with entry points, register and stack usage and suggestions for use. This is followed by a listing of both ROMs, in assembler format. The next chapter gives 11 working examples, with commented listings, including a true cyclic redundancy check routine.

The final chapters cover a description of tape format, CRC and printer use, an outline of the memory-mapped screens (with design charts for each mode) and concludes with an exhaustive set of copy prevention routines. The four appendices provide a memory dump/edit program, a chart of 6502 op-codes, mnemonics and addressing modes, a chart of ASCII and control codes and a description of Procyon's Disatom ROM. The book ends with a comprehensive index to ROM routines. The manuscript was submitted to Acorn and carries the company's recommendation. It is a fitting tribute to the genius of Roger Wilson, who wrote the Atom interpreter for Acorn.

To conclude, armed with this book and Atomic Theory and Practice you will know just about everything there is to know about the Atom – the rest is up to you! If you are remotely serious about programming the Atom, this book is a must!

**Barry Pickles** 

Splitting the Atom, Focusplan, 80pp, £7.24, 57 Westgate, Cleckheaton W. Yorks BD19 5HH. Tel: (0274) 588192.

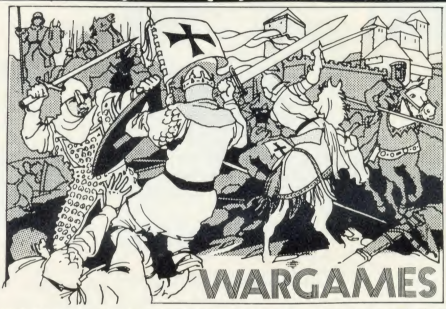


## Software News



### INNOVATIVE **BBC SOFTWARE**

from the professionals



All computer wargames are played in a similar manner, that is to say against the background of a map representing the geography of the time and place in question. On the BBC machines these maps are particularly attractive. The author has taken full advantage of the available resolution and colour.

Also most wargames are played in a similar manner. Troops or whatever are moved from one area to another, taxes are levied and desertions result from a bad commander. In addition, of course, it is necessary to fight battles and win wars — that is what it is all about! Molimerx have the following three wargames available for the BBC machine. **EMPEROR** 

EMPEROR
The time of this wargame is the first four centuries AD. The player takes the part of the Emperor and he must pit his wits and forces against invading barbarlans, rebellious provincials and treacherous Roman Generals. Even the Plebs of Rome will have to be placated with bread and circuses if the Emperor is to keep his head and his throne. If he can last out for the first eight years of the game he is judged on the state of the Empire at the end of that time. There are three levels of play. Depending upon his choice, the Emperor has to guide the Empire through the first, third and fourth centuries. To win in the first century he must expand the Empire by two provinces, in the third he must maintain his Empire intact and in the fourth he must lose not more than two Provinces. For each Province the player is given three items of information, the number of loyal Legions, the number of revolting Legions and the number of Barbarian Invaders of Local Rebels. During play Legions must be raised, taxes inflicted and troops moved. The choice of Generals can be very critical — some are loyal and good fighters, some are neither. Battles must be fought and invasions repelled. All the while the citizens in Rome must be kept happy and — you must keep an even on those Barbarians in Britannial. must keep an eye on those Barbarians in Britannia!

CRUSADERS The scenario of Crusaders Is that you are the King of Jerusalem and have to rule your Kingdom from 1169 to 1177. Your ultimate aim is to prevent any incursions by the invading Saracens. You have a total of forty-eight fortresses, all interconnected by caravan routes. The program will pick these off one by one, unless you can defeat the Saracen army in the field, by gathering together an army for yourself from the various garrisons. Each year consists of six (bi-monthly) moves. At the end of each year (at play rating 6), you will find a new Saracen army moves into the Kingdom from enemy territory. All Saracen armles that stay in the field for a year are reduced by desertions. The program itself has an artificial intelligence, in as much as the Saracens attempt to seige and take castles and fortresses that they have not previously moved to. In this way, a Saracen army that has been selgeing for a few years may be reinforced by a new army, which may be sufficient troops to effect the taking of the fortresses.

#### NAPOLEON

Napoleon is an excellent wargame in which the player tries to change history by doing better than the great Napoleon Bonaparte himself. The object of the game is to conquer Europe completely. Battle commences in June of 1798, and the player has until the end of 1815 in which to manoeuvre the initial six armles in such a way as to defeat the forces of Britain, Austria, Prussia, Russia, Spain and Portugal. It must have been comparatively nice to do war in those days because the armles only move in the summer months. In the winter they are resting.

are resting. The computer controls all of the opposing forces. The player must concentrate on keeping his armies up to strength, finding the enemy, moving his armies to the correct situations and finally, of course, engaging the enemy in battle. At the beginning of each year the program will raise taxes for you, but on the other side of the ledger, money will be deducted from your Treasury every month to pay your troops. Desertions were rife in the 18th and 19th century wars, so the player must be certain to feed his troops completely or they might defect. Indeed, although the player starts with six armies, any or all of them can be lost by desertions or, of course, by being defeated by the enemy. Once disseminated, an army cannot be re-formed. Similar rules apply to enemy armies which you destroy. As Napoleon is written by an Englishman it is natural that Britain should have one small advantage, which is that the British armies can start in Portugal, Spain or Prussia, or all three. Otherwise, all of the armies of the European countries start off on their own soil.

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#### FAST ACTION FROM

#### BEEB CONVERT

Planes £6.90 (all prices VAT inclusive), A & F Software, 830 Hyde Road, Gorton, Manchester M18 7JD.

PLANES was originally written for the BBC micro, but this conversion for the Atom is very good. It's a *Galaxians*-type game, with three screens. The first attack wave consists of bombers, relatively slow and not too hard to destroy. Then come the biplane fighters, faster and more deadly, whilst the third screen pits you against helicopters, which really take some beating! After three screens, the whole sequence is repeated.

Graphics are finely detailed with lots of sounds. Three keys are used and joystick conversion would be simple, with a disassembler. Instructions are provided at the start and, during play, the score, high score and lives left (there are three) are displayed. At the end of the game, a score ladder is provided.

It might have been my imagination, but the action seemed faster than the BBC version. This is a lovely game and highly recommended.

#### ATOM TAPE VERIFY ROUTINE

SINCE it's always a worry saving a long program, listing 1 provides a verify routine. Enter this in the upper text space (ie ?18#82). Now return to the lower text space and save your program in the normal way, but making sure to note the start and end addresses. Type ?18=#82 to re-enter the VERIFY

routine, rewind the tape and RUN. If you get a 'failed at' message, check out the recorder, before trying again. Finally, save the verify routine, for future use, by:

\*SAVE "VERIFY" 8200 8400

remembering that you must \*LOAD this, whenever needed.

- 10 REM Atom verify routine
- 20 REM Acorn User October 1983
- 30 DIM F(16); V=#8400; P.\$12
- 40 IN. "START ADDRESS" S
- 50 IN. "END ADDRESS" E; L=E-S
- 60 IF L<2; P.\$7; RUN
- 70 IN."FILENAME" \$F
- 80 P."REWIND TAPE & PRESS return WHEN READY"
- 90 LI.#FFE3; @ = 2
- 100 \*LO. \$A 8400
- 110 P. "STOP TAPE \_\_ NOW VERIFYING"
- 120 F.B=S TO E S.4
- 130 IF !B<>!V; P.\$7"FAILED AT#" &B" TYPE RUN TO TRY AGAIN"; E.
- 140 V=V+4; N.; P.\$7"VERIFICATION COMPLETE"
- 150 ?18=#29; E.

Program 1. Verify routine

#### BBCSOFT TAPE GIVES MUSIC AS YOU TOUCH-TYPE

Alan Pipes reviews one of the new BBC tapes, Vu-Type, produced with Pitmans at £16.10

THE best possible advice to give anyone taking up programming seriously (apart from don't) is learn to touch type. That's also true if you spend hours copying listings from magazines (*Acorn User*, of course).

Despite ergonomic keypad salesmen and voice input researchers, the QWERTY keyboard is going to be around for some time - acting as both gateway and barrier to communication with the compuer. Ironic, isn't it, that the original layout of the keyboard was designed to slow mortals down, to stop them wrecking the fragile mechanisms of those early typewriters. Anyway, that's what we're stuck with. The question is how to make the most of it.

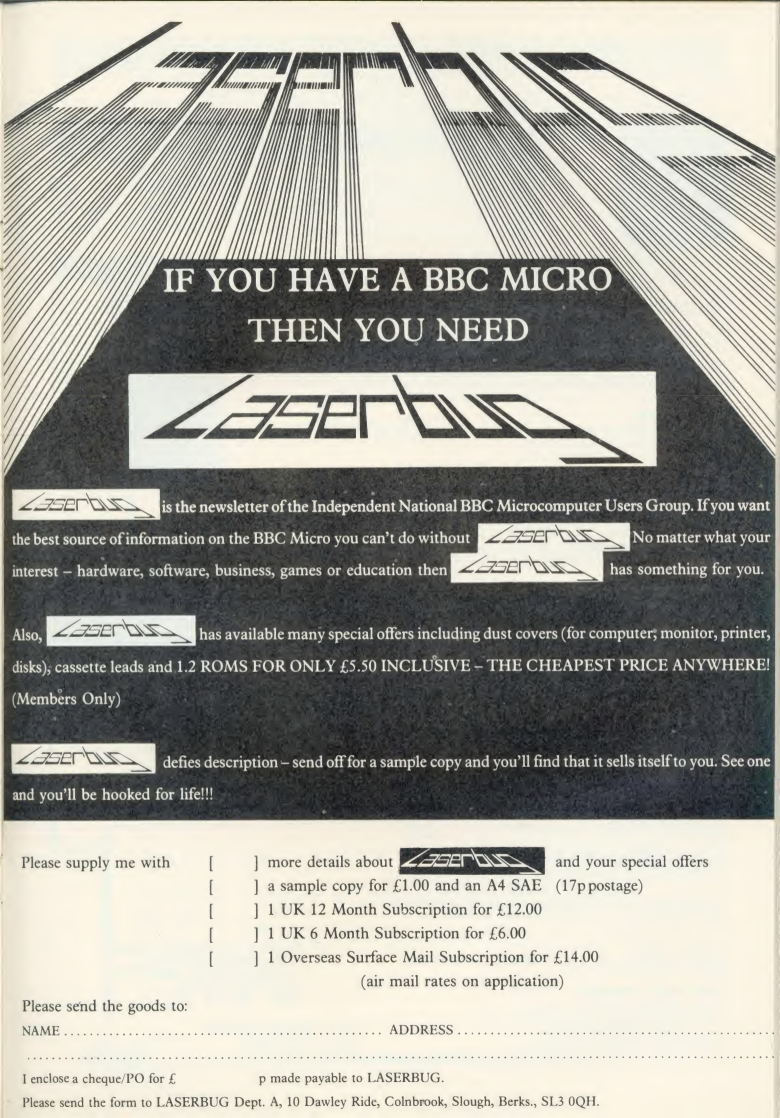
Vu-Type could be the answer. Journalists are notorious two-finger typists – some are actually proud of it. But being a progressive sort I've always fancied being able to type properly. Never having the time, inclination or cash to attend classes – and finding those teach-yourself notebooks useless – I opened Vu-Type's 56 page manual with some anticipation. Can you really learn to touch type at home?

It works. On the TV screen is a drawing of a keyboard. It can be displayed intwo colours or four – you can choose (the four-colour version is not that legible though). In a box at the top of the screen appear various exercises and drills – permutations of the right letters for each of your fingers at first, more complicated stuff later. The idea is not to look at your real

keyboard (that's what 'touch' typing means) but at the screen, which tells you if you've pressed the right key or not. There are audible signals too of various kinds, and for the visually handicapped each key can be given a different musical note. (These can be switched off.)

As you go along, the computer keeps track of your accuracy and speed (computers are good at this), and weights the drills to exercise your most error-prone fingers. And it maintains discipline – only letting you move on if you score an accuracy of 90 per cent or more.

The tape includes 23 exercises developed by Pitmans, some which throw in the BBC's control keys too – good news for programmers. The only problem is if you're not watching the keyboard you might hit break and bow the session!



#### SWR DEVELOPMENT SYSTEM FOR THE BBC MICRO

Solidisk Technology Limited has unveiled at the ACORN SHOW an exclusive system to cut development time of any Side Way Rom (SWR) project on the BBC microcomputer

The system consists of an emulator for the Side Way Rom, an Eprom Programmer/Manager and a set of utility Software.

An even more powerful instrument is the Solidisk 16 bit central processing unit. Connected directly to the BBC micro, the 16 bit system offers the software developer all the latest weaponry to do sophisticated work in days, not months.



#### The Side Way Rom Emulator:

This unique piece of hardware is a 16k bytes of RAM which logically replaces the rightmost Side Way Rom. The Side Way RAM (or SWR 16, as we call it for short) is totally controlled by a register at location &FE30. Bits 0 and 1 select which SWR is to be accessed. When both set, bits 2 and 3 allow writing into the SWR. On power on, bits 2 and 3 are automatically set. You can load software from tape or disk with: \*LOAD "PGM" 8000. If the loaded program contains the 'signature' of a SWR, pressing Control Break will start your program.

From Basic, assembly of machine code can be done directly into the SWR16 if you set P%-&8000. Routines in the SWR16 can be easily second the symptom.

accessed from Basic

accessed from Basic. Installation of the SWR16 is very simple: remove the 6502 processor, install the SWR16 into the now empty processor socket, insert the 6502 into the reserved socket on the SWR16 and connect the control wires to the computer. Only 2 wires have to be soldered to the computer board. The SWR can be exploited with graphice work such as 3D plotting, and drawing lists can be stored, manipulated etc.. in this memory. The SWR16 extends effectively the BBC micro to 48k of RAM.

#### THE EPROM PROGRAMMER/MANAGER (EP/M):

The Eprom Programmer/Manager can program, copy, verify EPROMs, supervise all Side Way Rom switching and more. There is a special utility socket on the EP/M which accepts EPROMs or Hitachi's 6116 CMOS RAM. The utility chip resides in memory from &FCOO to &FDFO and is paged like the Side Way Roms. Up to 16 pages of 500 bytes can be programmed on a single EPROM and used in this

to &PDO and is paged like the Side way holds. Or to be page 37.500 by the Special State of Control the utility page, and bits 0-3 extend the 24 programmable inputs/outputs of the 8255 PIA. The design allows maximum use of the hardware.

The system can store programs up to 48k long, accept any Side Way Rom and load it into the SWR16 or anywhere in RAM, control the RS423 interface and even the "TUBE"!

The EP/M is connected to the BBC TMHz bus and the user port with standard ribbon cables; No soldering work is involved. The system is completely self-contained and supplied with batteries capable of programming at least 100 EPROMs.

In effect, the EP/M can be considered to replace Acorn's serial processor for connection to ROM Cartridges.

#### THE SWR EXTENSION CARD:

ideal with "BEEBCALC", "WORDWISE", "VIEW" etc..., the Extension can be plugged into any SWR socket, accept up to 4 Side Way Roms and is very accessible. A 4 way switch block is used to select any ROM. The Extension is installed to the right hand side (outside) of the computer case.

#### THE SILICON DISK:

Ideal as an extension if you have only a single disk drive. The Silicon disk is a 128k memory board, divided into 8 tracks of 16k and located in the shared area of Side Way Roms. Track No 0 is reserved to emulate SWR's or to store the S-DFS (see below). Tracks 0 to 7 store the memory image of a real floppy disk. Installation of the Silicon Disk is very simple with only 1 wire to be soldered to the computer board

#### SOFTWARE:

BBC TOOLS (utility disk): a very complete disassembler and machine code monitor for the BBC micro.
3D-PLOT: any complicated shape can be broken down into simple DRAW and PLOT statements. The computer will then store all drawing parameters for a particular view angle in a disk file, calculate the next position, store the new parameters etc... Hidden line removal is very cleverly and automatically done. In the drawing phase, the computer will read back the disk file and re-draw your object. Drawing list of any particular object can be used in other programs. This utility could save a lot of time when writing games.

SILICON DISK FILING SYSTEM (S-DFS): the Silicon Disk (or the Side Way Rom Emulator) is treated as drive No 3. All disk commands and accesses will work with the Silicon Disk but with a tenfold increase in speed. You should consider buying the Silicon Disk before investing in a second drive. The S-DFS is included in the price of the 128k Silicon Disk.

#### STL 16 BIT CPU:

(Last minute apology: the system will be shown but we may not be able to demonstrate)
The STL-CPU is Solidisk's 16 bit personal computer without the keyboard and video monitor
HARDWARE SPECIFICATIONS:
Central Processing Library

- HARDWARE SPECIFICATIONS:
  Central Processing Unit:
   INTEL 80186 16 bit microprocessor running at 6 MHz offering greater processing speed than any 8088 or 8086 system.
   On board 128k of RAM, directly expandable to 512K.
   8k of Boot-ROM (expandable to 64k).
   2 serial communication ports.
   Compatible with IBM's PC hardware add-ons. (Motherboard required).

- Floopy Disks:

   Dual Double sided Double Density (640k bytes) 5.25" floppy disks.

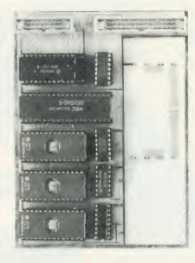
   NEC 765A floppy disk Controller.

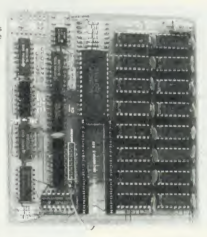
- mensions: 210 mm X 150 mm X 50 mm (excluding PSU).

#### SOFTWARE SPECIFICATION:

ng system: industry standard CP/M-86 from DIGITAL RESEARCH

The STL-CPU is compatible, hardware and software, with the IBM's PC. Pascal, UCSD-p system, APL etc. can be purchased separately also be a superior of the state of the stat





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### THREE LISTINGS FOR GAMES

HERE are a couple of ideas that may be useful for games or adventures. The first, listing 1, produces a string of text which gradually appears, letter by letter, on the screen. The letters appear in their correct position, but randomly. Line 30 checks to make sure that you haven't already poked that character and line 35 makes sure the correct character is poked to the screen, since screen poke codes are different to ASCII codes. Line 45 contains an inbuilt delay, which may be altered to your requirements (see June's Forum).

The second, listing 2, does the

opposite, gradually pokeing spaces into the displayed string. Note that, in both cases, the target string (\$A) will, on completion, consist entirely of #FF so, if you want to use it again, you will have to assign it to another string before performing these routines.

LISTING 3 is a tip for games, such as Stock Market. It creates a ticker-tape style message across the screen. Note line 5 allocates \$A to begin at #8200. This is to avoid dimensioning and allows the string to be of indefinite length. The rest of the program is easy to follow.

Barry Pickles hosts a new cash-for-tips column.

Here's a chance to show off your talents – and earn some crinkly green stuff into the bargain. There are reckoned to be some 40,000 of you out there and, bearing in mind that the Atom has been around for more than two years, you must have accumulated a fair amount of expertise.

What we're looking for are those little routines, tips and hardware mods you've discovered. Don't worry if your little wrinkle seems too simple – it's probably just what someone else has been looking for. The same rules apply here as in lan Birnbaum's Beeb Forum. Short, sweet and as original as possible is the name of the game. I'll start you off, but this is your page, so let's hear from you!

Send your ideas to Atom Forum, Acorn User, 53 Bedford Square, London WC1B 3DZ. If you want it returned, enclose a SAE. It should be typed or printed, with programs on cassette (with listing if possible).

#### 5 REM Hidden text 10 DIMA32; PRINT\$12

- 15 \$A="THIS IS A SAMPLE OF HIDDEN TEXT"
- 20 M=LENA;T=#8020
- 25a R=A.R.%(LENA)
- 30 IFA?R=#FF GOTOa
- 35 IFA?R> 63 A?R=[A?R]-64
- 40 T?R=A?R; A?R=#FF; M=M-1
- 45 LINK # FB81; REM Delay
- 50 UNTIL M=0; END

Listing 1.

- 5 REM Dissolving text (lines 10 to 20 as for hidden text)
- 25 FOR N=0 TO (M-1)
- 30 IFA?N<64 T?N=A?N; NEXT
- 35 T?N=(T?N)-64;NEXT
- 40 DO LINK, # FB81
- 45a R=A.R.%(LENA)
- 50 IFA?R=#FF GOTOa
- 55 T?R=32; A?R=#FF; M=M-1
- 60 UNTIL M=0; END

Listing 2.

#### 1 REM Moving teletype

- 5 A=#8200;C=31;CLEAR 0;?#E1=0
- 10 \$A="THIS IS A SAMPLE TELETYPE MESSAGE . . ."
- 15 \$A+LENA="IT CAN BE AS LONG AS YOU LIKE . . ."
- 20 DO PRINT\$30
- 25 FORB=1 TO C: PRINT" "; NEXT: O=0
- 30 DO PRINT\$(A?0); O=O+1
- 35 IFO>30 A=A+1
- 40 UNTIL COLOUR>31; C=C+1
- 45 UNTILA?(O-1)=13
- 50 ?#E1=#80; END

Listing 3.

#### CAUTIONARY TALE

#### OF BBC BASIC BOARD

HERE's a cautionary tale about the BBC Basic conversion card. As I mentioned in my original review (February, March issues), this board requires a fair bit of oomph to securely locate the connecting pins. Recently, I removed my board which meant replacing some ICs in their original sockets. What I found was that the steel pins used by the BBC card had completely ruined the retaining clips of the original sockets, with the result that the ICs tended to fall out! So, if you have this board fitted, either vow never to remove it, or mount it externally using DIL headers and ribbon cable. You have been warned!

# TURN YOUR BBC INTO A BUSINESS SYSTEM WITH THE TORCH Z80 DISC PACK



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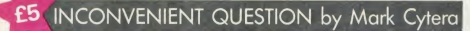
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IT IS sometimes inconvenient to have a question mark printed after an INPUT statement. INPUT normally jumps to an interpreter subroutine at #CC81, which itself calls a subroutine at #CD09. This subroutine puts a ? character in the accumulator and prints it as a prompt. To alter this prompt, set Basic variable A to the ASCII value of the character you wish to use and enter the routine at #CD0B. If you don't want a prompt, set A equal to a dummy code, such as

10 P."TYPE YOUR NAME:"; A=22; LINK#CD0B

Anything subsequently typed at the keyboard is treated as an input string and stored in the string input buffer at #140, until a carriage return is met, or the buffer is full (64 characters). This string can be assigned to a string variable, in the normal way, after execution of this routine.

You will note we have used Basic variable A to pass a value to the accumulator. You can also do this with variables X and Y. In each case, it is the least significant byte of the variable that is passed. BBC Basic allows a similar method of passing parameters, using integer variables A%, X% and Y%.

To perform the same function in machine code, we must first use the subroutine at #F7D1, which prints all subsequent characters as ASCII, until a negative byte (eg NOP) is met. Thus:

(previous machine code) . . . 100 JSR#F7D1;]

110 \$P="TYPE YOUR NAME:"; P=P+LEN(P)

120 [NOP:LDA@22; JSR#CD0B ... (rest of machine code)

Note that P is the location centre. I am indebted to Mark cytera of Bristol for the prompt routine which earns him £5.

#### WAY ROUND

\* RUN CRASH

WITH ARRAYS

SEVERAL readers have sent tips for \*RUNning Basic programs, using an execution address of #CE86. This is the normal \*RUN address used by machine-code programs, but it has two drawbacks - it doesn't set TOP and will crash if your program dimensions arrays. However, if you use #F141 as an execution address, this will set the 'free space pointer' (#23,24) equal to TOP, so all you need do is make sure TOP is correctly set first. TOP is held in locations #0D,0E (least significant byte first), so make the first line of your program:

5 ?#D=#11; ?#E=#mm

then write the program as normal. Do not run it. When complete, check the value of TOP (ie PRINT&TOP) and edit line 5, replacing 11 with the LSB and mm with the MSB. Do this carefully, making sure not to insert extra spaces before the carriage return. Finally, check TOP again to ensure it still agrees with the values now in line 5. Once satisfied, save the program as follows:

\*SAVE "(filename)"(start address) (end address) F141

It will now auto-run without problems. If you don't have any DIM statements, use #CE86, but still set TOP, as above.

### INVERTING THE SCREEN by Paul Wild

IN Atomic Theory and Practice a way of turning the screen white is given as:

FOR J = #8000 TO #9800 STEP 4;!J=-1; NEXT

This loop is rather slow, so I have written a short machine code program to invert the screen (listing 4). This is not the same as the Basic program because it inverts the screen. Try experimenting with memory location #82 and poke different values into it, for examples ?#82=#FF.

The zero page locations are: #80, #81 is where the screen invert will start; #82 is the value to be EORed with the screen; #83 is the MSB of the last block of the screen.

Screen inversion was covered in July's Forum, but the Basic version I gave you is a bit slow and, for games this machine code is just the ticket. To assemble it to a different locations, alter the value of P in line 30.

10 DIM LL(1)

20 F.I=0 TO 1; LL(I)=-1; N. P.\$21; F.I=0 TO 1; P=#2800

40 L

50 :LLO LDY @0

60 :LL1 LDA (#80),Y

70 EOR # 82

80 STA (#80), Y

90 LDA # 80; ADC @1; STA#80

100 BNE LL1

Listing 4. Screen inversion by Paul Wild

110 INC #81;LDA#81

120 CMP #83;BNE LL1

130 RTS

140]:N.;P.\$6

150 REM EXAMPLE

160 !#80=#98FF8000:REM Set parameters

170 CLEAR 4

180 MOVE 0,0; DRAW 255, 191

190 LINK LLO

199 END



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Planetoid. Plus hosts of useful hints.

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## MAKING MUSIC WITH INTERRUPTS by Mark Dove

I KNOW from my own computer club members how many micro owners are interested in making music. Acorn User has covered the subject pretty thoroughly (May and July issues), but I can't resist including a very neat routine, from Mark Dove of Sutton Coldfield, which uses the VIA as a frequency generator and turns the Atom into a musical keyboard, with a range of just over 1½ octaves.

Listing 5 uses timer-1 to generate a stream of interrupts, each of which causes a click on the loudspeaker. This leaves the Atom free to run a program, and the one included turns the Atom into a simple keyboard. So what? you ask, there's one in the manual. Well, with interrupt-driven sound, the sound will continue for as long as the key is held down.

The included program sets up the keyboard with middle C on key A, and C# on W.

The important part of the program is lines 10-130. If these are typed in then:

LINK BB1 - will initialize

```
DIMAA59, BR5; FORF=OTO5; BBF=256; NEXT
20 PRINT$21; FORF=1T02; P=#28C0
40: BBO SEI; RTS
50:881 LDA@(884/256);STA#205;LDA@(884%256);STA#204
60 LDA@64;STA#BBOB;LDA@255;LDX@3
 70:BB2 STA#BB04.X;DEX;BPL BB2
80 LDA@192; STA#B80E
90: BB3 CL1: RT5
100:884 LDA@127;STA#B80D;LDA#B002
ILO EDRa4:STA#B002:PLA:RTI
1201
170 NEXI
140 P=#81; [JSR#FE71; STY#80; RTS; ]; PRINT$6
150 FORF=0T059; AAF=-1; NEXT
160 AA1=1432;AA2=1351;AA3=1276;AA13=1136;AA15=1204;AA27=1517
170 AA33=3830;AA36=3034;AA37=3214;AA38=2864;AA39=2551;AA40=2273
180 AA42=2025;AA43=1911;AA44=1703;AA47=1804;AA48=1607;AA51=3405
190 AAS2=2703; AA53=2145; AA55=3608; AA57=2408
OO LINE BB1
210 LINE BB0; DO LINE#81; UNTIL 7#80 255; A 7#80
     *#BB07=66(2#B0)/256
30 \#B806=AA(?#80)
240 LINE BB3
250 DO LINK#81; UNTIL 7#80.2A
260 BOTOZIC
Listing 5. Interrupt-driven sound and keyboard
```

interrupts after break
LINK BB0 – will turn sound off
LINK BB3 – will turn sound on
?#B807 – (1-255) Coarse tuning
?#B806 = (0-255) Fine tuning

This delightful program earns Mark £20. As the final word on this subject, interested users who have

fitted the VIA, are recommended to send for a listing of the Organ program, price 50p (plus SAE) from the; national Atom Users Group, 18 Frankwell Drive, Potters Green, Coventry CV2 2FB. Written by Paul Beverley, it gives a very fair imitation of a Hammond organ.

C2F2	interpreter entry address. In page zero, 5 and 6 contain the start of the Basic program
C4F6	later entry. Stack not cleared so loops still intact
CA4C	increment COUNT. Then go to output routine
F7FD	prints a space
F802	prints accumulator contents as two hex numbers
F893	changes ASCII characters in the input buffer (0100) to hex address. X register must contain zero page
	address, and then this address and address +1 hold
	hex address
F8EF	check buffer contents for operating system command eq *CAT
FC38	if carry flag set, print 'play tape', if clear 'record tape'
FC40	print 'rewind tape'
FC7C	save byte in accumulator to tape
FD1C	sound output to speaker. Accumulator must contain a number with second digit 4 or 5
FD44	invert at cursor position
FD69	clear VDU, and home cursor. Same as P.\$12
FD74	fill screen with 40 (hex). Home cursor
FD7D	home cursor
FE08	move screen up one line
FE55	send accumulator to VDU only
FEFB	send accumulator to printer only
1 -1 -0	

Table 1. ROM routines from Peter Blenkinsop

## £5 RO

#### ROM ROUTINES

PETER Blenkisop of Garston sent in a long list of useful addresses in the Atom ROM, some of which are printed here. As I've said before, using ROM routines makes coding efficient. However, *Splitting the Atom* from Procyon gives details of most of them, so I'm going to set some ground rules:

- the routine must not have been published in Acorn User
- check the Atom manual first it may already be in there!
- unless the routine is selfexplanatory, then to make sure that you understand it and thus that other readers will, you should include a short demonstration program. All registers used should be specified along with any special entry conditions. Some routines may only be used in machine code – this should be noted.

The routines are given in table 1 and have all numbers in hex format.

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#### VIRGIN VAMP

- Bugbomb, Virgin, BBC B, £7.95
- Landfall, Virgin, BBC B,£7.95
- Space Adventure, Virgin, BBC B, £7.95

AFTER the record hype, the computer games hype. Virgin's first three games are frankly disappointing.

Bugbomb, by Simon Birrell, is a reflex game. Your man (Henry) is chased through a grid maze by gun-firing bugs. You can eliminate them by dropping bombs from behind, which follow you and bounce back and forth along the rows or columns until they hit a bug – or you bump into one by mistake. You can only have three bombs on the go at once (a fact not given in the instructions). Once you clear screen 1, which is fast, you go onto a fuller screen 2, which is very fast. Strictly for reflex merchants.

Landfall is a rather sophisticated lunar lander (yawn!). Written by Gregory Trezise, it gives you a target screen plus stacks of dials and controls to watch. You have just enough fuel – use too much to slow the ship down and the motors burn up, switch off the motors and the whole ship will burn up. Verdict: save up for a flight simulator.

Space Adventure is the best of the bunch. Written by Andrew and Roger Thomas, it has been around for a while now, under an independant label, as they say in the record trade. It's a cross between a maze-type adventure and an arcade action game. You have to search a spaceship for keys to locked rooms that contain crystals.

On the way you meet some aggressive robots, shooting from the hip. Every time you're hit, your life support goes down. But you can shoot back with a phaser or the more powerful, but energy consuming, blaster. You can't leave

a room and move on unless you kill the robots. You can charge up every now and again with strategically placed power packs. At each end of the ship is a transporter room that takes you to the opposite end or onto a different level. A little map below the action window shows you where you are. This is an absorbing game, but not one to play when friends are round – it takes ages to complete.

Another gripe. Why didn't Virgin improve the cosmetics and standardise on keys? *Bugbomb* uses Z and X for left and right plus: and / for up and down; *Space Adventure* uses the next keys along (; and .) for up and down. Better still why not have reconfigurable keys, like on Program Power's Moonraider?

Since the noisy launch of Virgin Games, at a leafy nightclub by a Margaret Thatcher impersonator, Virgin have been notably quiet. Can it be they're already bored with their own games?

**Alan Pipes** 

#### GRACE IN SPACE

#### ■ Meteors, Acornsoft, BBC B, £9.95

THIS is the arcade classic Asteroids, the one after Space Invaders and before Pacman. It has the outstanding virtue of being simple to play and the graceful graphics are a joy to watch.

You're in the ship centre screen and all you have to do is blast the asteroids that are drifting at you slowly through space. But the big ones break into faster small ones until they're completely eliminated. Then there are the saucers that fly erratically by with all guns firing. Watch out for the vicious small ones! You can rotate your ship, or set it in motion to chase the rocks. If you're really desperate there's a hyperspace button, too. A must for everyone's software library.

**Alan Pipes** 

#### ACE TO FACE

### ■ Dogfight, BBC 32k (any OS), Opus Supplies, £8.95

FANCY yourself as a World War I flying ace? *Dogfight* is a two-player game using keyboard or joysticks that gives you the chance to be a terror of the skies. The object of the game is to shoot down your opponent's plane before the ammunition runs out . . . or he gets you.

When the game begins, the planes are already in the sky, unlike the arcade version, and you control the speed and direction of the plane as well as firing your machine gun. A cloud slowly scrolls across the screen issuing frequent bolts of lightning and you have an impressive choice of options and difficulty levels.

There are nice effects like a plane catching fire and leaving a smoke trail, and an excellent 'cinema-screen' introduction with a scrolling narrative accompanied by well thought-out music. However, the game suffers in certain areas. No routine exists to detect collisions and when the planes go off screen, they re-appear in the middle! This is supposed to simulate 'flying out of the sun' but I would have preferred a wraparound screen.

The key layout is awkward and the game is more suitable for joysticks. The choice of the shiftlock key as a fire button seems illogical as this causes the shift lock light to repeatedly go on and off, which can't do the diode much good.

However, I found this game enjoyable and a refreshing alternative to the over-played space-invader types. It should provide many hours of entertainment.

Jeremy Vine

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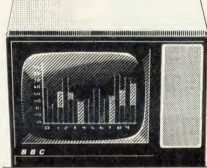
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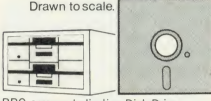
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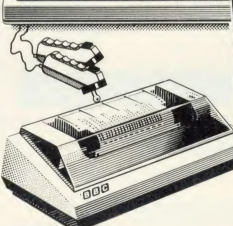
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### George Hill finds software control is a major advantage with Epson FX80 dot-matrix printer

## GOODIES GALORE ON EXCELLENT EPSON

THE latest and most impressive in the Epson range of dot-matrix printers is the FX80. This remarkable printer costs roughly the same as its predecessor the MX80, and even if it is a little more, it's well worth it. Don't be tempted into buying an end-of-range MX80 unless at a much reduced price.

All the features on the old MX80 have identical commands on the FX80. So any program written to operate on the old printer will operate on the FX80, including graphics dumps.

Now what are the extra goodies? The printing speed is increased to a maximum of 160 characters per second. This is faster than the competition and the home or small-business user is unlikely to need anything faster. There is a claimed 1920 dots per line, though this is really 1920 dot positions per line, as adjacent dots cannot be printed. It does give rise to good-looking characters though.

A reverse linefeed is available, allowing graph-plotter type functions with suitable programming.

There are two different typefaces. Pica and Elite (figure 1). Both have the option of italic characters. The Pica style is selected when you switch on (the default), and has the option of 'proportional spacing'. This means narrow letters (I or i) take up less space than wide letters (w, m, etc). This gives an attractive and true 'letter quality' print look to letters and documents. (Though I find the Centronics 739 characters more pleasing.) Program listings are still better in normal spacing, otherwise the numbers and starts of the lines fail to fall into columns.

There is such a wide variety of graphics modes available it is difficult to imagine a use for most of them. They seem to derive from all the possible character modes. Most important is that the CRT graphics mode cures the 'Epson problem' – the inability to print a round circle in a simple on/off dump. The results of some of the

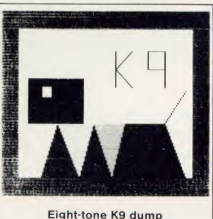


different styles is shown for comparison in figure 2. Beware of the claimed 1920 dots per line. As in the characters, you cannot print adjacent dots on the same line.

Finally, there is the 'download character generator. This marvellous idea alls you to transfer the complete character set from ROM into an on-board RAM, where you can re-define any or all of the characters. This means special characters (eg the equilibrium sign and the arrow in the chemical equations of figure 1) can be built up and used at will. You could even define a complete Greek or Japanese alphabet. A word of warning! The coding necessary to define these characters is (perhaps necessarily) complex.

Strangely, though this Epson will not print double-height characters, and you can only have proportional spacing in the emphasised Pica typeface.

The Epson's enormous advantage



is that everything is under software-control. Every function can be initiated, stopped and changed from inside a program, or from the keyboard. A consequence of this is a large and complex set of escape sequences and control codes. Epson have managed them very well, and mostly ESCape + one to three bytes cause the necessary reaction.

This brings us to the manual, which is a vast improvement on previous Epson translations. The layout is clear and attractive and explanations are reasonably clear, though some of the functions are complex that a simple explanation in a few words is not possible. The worst section concerns loading the paper, where technical terms like 'platen' are introduced without explanation. The instruction 'Turn the scale toward the front of the printer to detach it platen' bears relationship at all to what is actually done! (The platen is the roller which holds the paper for the printhead to strike against.)

The escape sequences are presented in ASCII order of characters, which is not always the logical order for their explanation. There are so many codes that it is impossible to use the full listings to look up a particular function. You naturally turn to the alphabetical index. But horrors, there isn't one! The only reference source is appendix H, a brief summary of codes, broken down into categories. Since this is three pages long, it

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can still be difficult to look up, say, underlining.

The manual does, however contain a set of lessons on the use of the character generator, and a generous helping of example programs (all in LPRINT terms) where relevant.

Has this marvel of Japanese wizardry any disadvantages?

Of course! Feeding in fan-fold paper is a nightmare. The sprockets never seem to match the holes in the paper, whether you follow the instructions or not. The setting of the DIP (dual in-line package) switches no longer allows you to select paper-length, so you have to send a control code before you can use the form-feed with 12in paper. Also the characters are a trifle 'square' for my taste.

Against this, you no longer have to dismantle the machine to change DIP switch settings, even with the serial board fitted. They are under a neat panel at the side. Also the printer, though a bit longer, is flatter, and the paper-feed mechanism does not protrude, giving it a more attractive look.

My summary? Brilliant.

Program 1 is a graphics procedure to print an ellipse, of any radius, eccentricity and colour (eccentricity=1 gives a circle). For fellow users of Wordwise, I offer program 2 to make the SHIFT-CONTROL-function keys perform the functions printed on the strip. I use it as part of my !BOOT program, which says:

1CHAIN"KEYS" 2\*WORDWISE

users would iust CHAIN"KEYS" before switching

Figure 1 of Doctor Who's best friend K9 was designed by my daughter Miranda to show off my eight-tone graphics dump which takes less than three minutes on this printer.

into Wordwise.

FOR those not familiar with it, here is a brief list of the capabilities of the MX80, all of which are shared by the FX80.

- Printing up to 960 dots per line and 80 characters per second.
- Handles tractor feed or pressure feed paper. Roll holder extra if required.
- Horizontal and vertical tab, formfeed, variable linefeed, backspace, skip-over page-perforation.
- · Condensed, enlarged, emphasised. double-strike characters, and almost any combination.
- International character sets.
- Sub- and super-scripts, underlining. Two different graphics modes of 480 and 960 dots per line respectively.

Subscripts , superscripts and download characters

2NaOH + H2SO4 - Na2SO4 + 2H2O

 $N_2 + 3H_2 \rightleftharpoons 2NH_3$ 

 $(a + b)^2 = a^2 + 2ab + b^2$ 

This is to illustrate the normal print style

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG The quick brown fox jumps over the lazy doo

Now the elite-style printing

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG The quick brown fox jumps over the lazy dog

Now in proportional spacing

THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG The quick brown fox jumps over the lazy dog

Alternate character set - this means italics

Italics and standard in pica (normal) style Italics and standard in elite style Italics and standard in proportional spacing

Any word or letter may be underlined in any style

All types of print and graphics

can be mixed on one line

Figure 1. Versatile character faces

480 dots per line CRT graphics Plotter graphics 960 dots per line CRT II graphics Figure 2. Wide range of graphics modes

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```
10 REM ELLIPSE
   20 REM To draw an ellipse at any poi
nt
   30 REM of stated radius, eccentricit
y, and colour.
   40 REM Move to centre before drawing
   SØ MODE1
   60 MUVE300,800
   70 PRUCellipse(200,1,2)
   80 MOVE300,300
   90 PROCellipse(200,0.5,1)
  100 MOVE900,300
110 PRUCELLipse(200,1.4,2)
   120 MOVE 900, 800
   130 PROCellipse(100,0.3,3)
   140 END
   150 DEFPRUCellipse(radius, eccentricit
 y, colour)
   160 PLOTO, -1*radius, 0
170 FOR X=-1*radius TO radius STEP 4
   180 Y=INT(eccentricity*SQR(radius^2-X
 ^2))
   190 GCOLD, colour
   200 PLOTO, 4, Y
   210 PLOT1,0,-2*Y
   220 PLUTD, D, Y
   230 NEXT
   240 ENDPROC
 250 REM for MUDEO, change step size to 2 at lines 150 and 180,
   260 REM for MODEZ change to 8 at 150,
 180
```

#### Program 1. To print ellipse

```
10 REM FXKEYS
   20 REM For use with WORDWISE
   30 REM paragraph
40 *KEY0|M|!!TI6|!"
   50 REM delete line
   60 *KEY1 | ! | L | ! # | ! | . | ! | L | ! # | ! "
   70 REM switch on and off proportiona
l spacing
   80 REM (doubles as emphasised charac
ters)
  90 *KEY2|!!0C27,112,49|!"
100 *KEY3|!!0C27,112,48|!"
   110 REM switch on and off underlining 120 *KEY4|!!0027,45,49|!"
   130 *KEY5 | !! 0C27, 45, 48 | !"
   140 REM Elite
   150 *KEY6 !! ! 0C27, 77 |!"
   160 REM Pica
   170 *KEY7 | !! OC27,80 | !"
   180 REM Italics on and off
190 *KEY8|!!0C27,52|!"
200 *KEY9|!!0C27,53|!"
```

Program 2. FX80 utilities for Wordwisers. Overlay strip slots above normal version

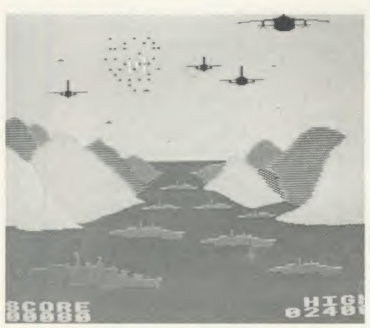
```
10 REM CHEMALG
  20 REM to print chemical and algebra
equations using the EPSON FX80 printer
  30 REM G.B.Hill (c) 1983
  40 REM select download characters.
   45 VDU2
  50 VDU1, 27, 1, ASC":", 1, 0, 1, 0, 1, 0
60 VDU1, 27, 1, ASC"6"
70 VDU1, 27, 1, ASC"%", 1, 1, 1, 0
   80 REM define characters 189 and 190
   90 VOU1,27,1,ASC"&",1,0,1,189,1,190
  100 REM equilibrium sign codes
  110 VDU1, 139, 1, 8, 1, 0, 1, 8, 1, 0, 1, 8, 1, 0,
1,8,1,0,1,42,1,20,1,8
  120 REM arrow codes
130 VDU1,139,1,20,1,2,1,21,1,0,1,20,1,0,1,20,1
  14D REM In PROCchemistry if a number
is required ON the line rather than as
a subscript it must be preceded by an 150 equation15="^2NaOH + H2SO4 "+CHR
$189+" Na2SU4 + "2H20"
  16D equation2$="N2 + ^3H2 "+CHR$19D+
" ^2NH3"
   170 REM in PROCalgebra the * precedes
  a character to be printed as a superso
ript
        algebra\$="(a + b)^2 = a^2 + 2ab
   180
  b * 2"
   190 PROCchemistry(equation1$)
   200 PRINT
   210 PROCchemistry(equation2$)
   220 PRINT
   230 PROCalgebra(algebra$)
   235 VDU3
    240 END
   250 DEFPRUCchemistry(a$)
   260 VDU1, 27, 1, ASC"E"
270 FOR I=1 TO LEN a$
   280 os=MID$(a$,I,1)
290 IF os=""" THEN bs=MID$(a$,I+1,1):
 PRINTSS;: I=I+1:NEXT
    300 IF ASCDS>47 AND ASCDS<58 THEN VD
 U1,27,1,ASC"S",1,1:PRINTD$;:VDU1,27,1,A
SC"T" ELSE PRINTD$;
    310 NEXT
    320 PRINT
    330 ENDPRUC
    340 DEFPROCalgebra (a$)
    350 FOR I=1 TO LENaS
     360 b$=MID$(a$,1,1)
    370 IF b$=""" THEN b$=MID$(a$, I+1, 1):
  VDU1,27,1,ASC"S",1,Ø:PRINTb$;:VDU1,27,1
,ASC"T":I=I+1 ELSE PRINTb$;
    380 NEXT
     390 PRINT
     400 ENDPROC
```

Program 3. Produces equations on FX80 (see figure 1)

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## TELETEXT FOR YOUR MICRO

TELETEXT, along with the video recorder, is what all TV viewers should have according to the BBC, IBA and retailers. Ever since the BBC micro was first announced, the teletext system has been promised and here it is. Both BBC and IBA now have teletext services on all four channels. Each calls its service by a different name. The BBC service is Ceefax and the IBA's Oracle.

Teletext pages carry all types of information, from sport and financial through details of television programmes and news to puzzles and general information. Oracle now also includes adverts. For those of you not familiar with teletext. an outline of the system and a description of British Telecom's Prestel will help.

Both types of service, on TV and phone, are available to the public, and allow information to be received electronically. The user can request a page of information to be displayed on a television screen for reading. The item to be shown is selected by keying a unique page number.

From here on the systems are vastly different. Briefly, and without really doing justice to either, I will outline some of the differences.

Prestel sends pages over normal telephone lines, while teletext pages are sent together with the television programmes – more about this later. Because of this, amongst other reasons, the time delay before a page is displayed is about a second for Prestel while for teletext it could be 30.

Prestel is a two-way system which enables the ;user to send information back to the source – useful for ordering bottles of wine or sending messages to other users. Teletext is a read-only system. For readers to send information back they must write a letter or use the telephone. Prestel has many hundreds of thousands of pages available, while teletext has only hundreds of pages.

Finally, Prestel costs money to use. Obviously there are telephone connect charges and certain pages have a charge on them which is Malcolm Hall takes
a good look at
Acorn's teletext
adapter – and
explains the
concepts of
teletext, Prestel
and telesoftware

made when the page is read. Teletext however is free, apart from the initial cost of the adapter.

For those interested in Prestel, several adapters (called modems or acoustic couplers) are available for the BBC micro – Acorn has one under development.

As mentioned previously, teletext pages are broadcast together with the normal television picture. When a picture is received by a television set it is shown on the screen as a series of horizontal lines. Have a close look at your picture. Each picture consists of approximately 650 lines. However, not all these lines are shown on the screen, and so as far as the broadcasters are concerned these are wasted space. This is like magazine publishers having to leaves margins around the edges of their pages. The broadcasters have used these extra lines to send teletext pages by coding them onto the unused lines. If you want to see some of these coded lines, adjust the height of your television picture and some lines of flashing dots will appear at the top of the screen - that is the teletext coding.

To show the pages on the screen a decoder is required. These are now appearing in most new television sets and are controlled through a remote control keypad. Since it is not possible to send all the pages at once, they are sent one at a time in rotation. This in a way limits the number of pages available on each channel since too many pages may mean the user having to wait far too long for a page to cycle round. When the user selects a page, the decoder waits for it to come on the television

signal and then displays it. The time delay obviously depends on which page is being sent at that moment, especially if the page selected has just passed. Some popular pages, such as index pages, are sent more than once in the whole sequence to shorten the waiting time.

Now to the BBC micro teletext system. Using a computer to decode teletext pages is more powerful than a built-in TV decoder. The first advantage is being able to save a series of pages to the computer's memory or to disc, and retrieve them later at a much faster rate than directly from the television signal. Other advantages include being able to retrieve computer programs – telesoftware – or use the teletext information within programs.

The teletext adapter, which is a receiver and decoder, is contained in a case the same shape as the BBC micro itself, though about half the width (the same as the second processors). The teletext adapter is connected to the 1 MHz bus and has its own mains power supply. Finally, the decoder must have an aerial connected. Connecting the aerial to the teletext adapter does not mean the normal television picture can be shown on the computer screen, only the decoded teletext pages.

The aerial seems to be the main problem with the adapter since teletext is very sensitive to bad reception. A good roof or loft aerial will be needed as an indoor aerial will just not work. The manual which comes with the adapter lists a page of problems which could occur.

Overall, the problem is knowing if the adapter will work at home before spending your hard-earnt money. Basically, your reception should give a good quality colour picture with no 'snow', or 'ghosting' where a very faint second picture can be seen. This must be checked on all the channels since reception varies for each. The 'ghosting' gave me many problems causing pages to be received with errors on them. Although I live only a few miles

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from the main Crystal Palace transmitter in London, there are several buildings and a hill which produce faint 'ghosting' in what is otherwise a good reception area.

Now into the BBC micro we go, where the teletext ROM must be inserted, and a 1.0 operation system.

Four thumbwheels under the adapter are used to tune channels. Tuning is achieved using part of the system software which displays a signal strength meter.

Now to the software, which can make or break any system. It allows the system to be used in three

The simplest, terminal mode, turns the Beeb into an intelligent teletext decoder allowing pages to be displayed, using the function keys. In this mode all the normal teletext facilities are available as well as the ability to save and reload pages to a file. With most teletext systems only one page may be displayed at any one time and when another page is selected you must wait for it to be received. However, the BBC system can request a page to be kept in memory. Keeping a page means that when it is next received by the Teletext adapter, even while you are displaying another page, it will be updated. If a kept page is selected it can be displayed immediately. In terminal mode it is also possible to simply load telesoftware programs for running or saving.

The telesoftware mode is effectively another filing system and allows programs and pages to be loaded from the teletext pages. This is achieved through a series of operating system commands.

Telesoftware is a technique which enables software to be sent on a series of normal teletext pages. This is achieved by coding the program in such a way that it

can be writen onto a normal teletext mands are required: page. A program will not fit onto one teletext page, so telesoftware uses 'rolling pages'. With these the page contents are different the next time the page is received. Rolling pages are usually used when several pages of similar information must be read in sequence. The only problem is that when the page is requested the first page displayed could be anywhere in the sequence.

Loading a program for teletext is simply achieved by selecting the page containing the program and issuing a command to load the program into memory. It can then be saved or executed immediately. found loading telesoftware programs much more sensitive to bad reception than normal Ceefax pages since just one error can cause the program to be rejected.

Using telesoftwae to distribute programs is not only cheap, since it will obviously be free, but allows programs to be updated easily when modifications are required, or to supply updated data. Programs could be transmitted alongside TV programs to allow a limited viewer

Hopefully, the software will be good quality, though the quality of much telesoftware available on Prestel and Ceefax leaves a lot to be desired. This may be a problem, since the software suppliers will not receive any income unless it comes from the BBC or indirectly from sales of associated books. The BBC says it will increase the number of programs broadcast, but at any one time only a few will be available. These, however, will be changed at regular intervals.

Whilst in telesoftware mode, commands allow you to control the adapter. For example, to change the channel to BBC 1 and display page 700 (the telesoftware index page), the following com-

- \*TELESOFT
- \*BBC1
- \*PAGE 700
- \*TRANSFER 7000
- \*DISPLAY 7000

Using these commands puts the BBC micro into telesoftware mode. selects the channel and page, and then transfers the page to memory and displays the page in memory. Other commands allow the date and time to be displayed. These always appear on the top line of the teletext pages.

In the final mode of using the teletext software, all the teletext routines are made available from assembly language Rasic or programs. These routines allow the programmer to use the teletext information from the broadcast signal and control the adapter. For example, a program for keeping records of your vast share holdings could use up-to-date stock market figures as data.

The system manual enough technical information for these programs to be written. together with a full description of the telesoftware coding. For the more simple uses of the system the manual provides the user with all the information required to connect up and use the system, and it is not difficult to use. All the problems I had were due to 'ghosting' and not reading the prerelease notes properly.

In conclusion, the telesoftware facilities offered by the teletext adapter will be a valuable addition to the BBC micro system, although the £200 price tag might deter some customers. It is expensive if the adapter is to be used simply as a teletext receiver, especially if you are about to buy a new TV, when a built-in system would be better value - although it couldn't decode telesoftware.

The launch of the BBC's telesoftware service on Ceefax creates a second major source of telesoftware programs download directly into a micro's memory - and access to information on a data base. The first source is Prestel where Micronet and Viewfax 258 are already operating through telephone modems.

The advantage of Prestel is a lower initial cost, and a larger database: the big disadvantage is the telephone bill.

Teletext is made possible by Acorn's new adapter - but it costs £200. However, all the software is free, and it gives access to Ceefax and Oracle.

The BBC's problem is finding software - it can't be paid for, as

viewers can't be charged, and large funds are unlikely to be made available from the TV licence fee. Also the amount of software available at any one time is limited.

However, Auntie undoubtedly has a few tricks up her sleeve and the name BBC is probably the biggest advantage over British Telecom.

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#### Joe Telford finds teething problems only drawback to handy 400k drives

## **ACROBATIC SLIMLINE DISC DRIVES**

AS OUR friendly editor always says, good things come in small parcels, and so it was with some anticipation that I looked forward to the delivery of a slimline disc unit from Microage. Carefully packed and undented by the post, a wonderfully small drive (230 x 150 x 50mm) arrived at Telford Towers.

Weighing in at 1700g, the drive came complete with leads, manual, and utilities disc. Once unwrapped, the power lead was attached to my BBC micro's power supply, and the interface lead connected underneath the Beeb. The length of these leads meant there was no trouble placing the drive anywhere around my micro.

I had just finished admiring the drive's grey cover, when I suddenly realised the documentation didn't specify whether the machine was 40 or 80 track, single or double-sided. Examination of the utilities disc showed it was in fact an 80-track machine. In addition, I could read the catalogue (\*.) on both sides. This little package could actually hold 400k (approx. 100 sides of A4) of information.

One problem was that the drive

400k, double-sided, 80-track slimline disc drives, from Microage Electronics, £399 inc VAT, manual, utilities disc, interface cable

door spring on my model was weak, and the door regularly opened ejecting the disc, often during a read/write operation. This was cured by retensioning the spring, a task made less easy by Microage sticking rubber feet over the casing screw holes. interesting positioning of the drive feet (because of the screw holes) meant that pressure on the door caused the drive to dip its head and attempt handstands. Once the rubber feet were stuck nearer to the front the whole disc load/remove action was much improved.

Although cosmetics can be fun, the main point of any review must be to test out the actual device with reference to standard benchmarks (April, Acorn User). Figure 1 compares the Microage drives with them. I experienced no data transfer errors during use, and the

drives behaved smoothly and quietly once teething troubles were sorted out.

The utilities disc seems similar in content to the Acorn version, except a 'front-page' program is included which simply gives an Acorn/Microage logo. The remainder of the disc included format and verify programs.

The manual is produced by Microage, and well written by Foudan Katan and Jeremy San. It covers each of the main commands in detail. The manual misses out much of the necessary information on file-handling, but does cover assembly language commands for the DFS.

Overall I liked the small size and weight of the drives which meant they easily fitted into any physical system layout. A well-written manual and utility disc is provided, the drives give a large amount of memory space which can be accessed and they're quiet.

The only dislikes were the grey colour, the unbalanced feet and erratic drive draw.

All in all, a potentially useful package at a reasonable price.

		5K/	9 K /		time/
	Benchmark	20 recs		Disc Overhead	or/rec
	*SAVE memory				0.105
16.	SAVE BASIC Prog	2.025	2.405	1.50\$	0.105
10.	*SPOOL * prog			1.605	2.315
2a.	#LOAD memory	1.405		0.90\$	0.185
	LOAD BASIC Prog				0.105
20.	*EXEC * prog	12.405	21.665	0.905	2.305
	All record	s use 256 b	ytes of di	sc space.	
	Benchtest 3a cr	eates files	for use i	n random access	
3a.	PRINT# serial file	6.185	25.685	1.305	0.245
36.	BPUT# with PTR#	58.285	285.105	1.105	2.845
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incorrect, his solutions are clumsy.

George Hill states that a satisfactory equivalent to LPRINT does not exist, and that the awkward VDU1 command, or tricky window setting is needed. In fact a simple solution is to use VDU21 (which turns off the VDU drivers), send anything you like to the printer, and then turn on the VDU drivers with VDU6! The attached program illustrates this

J.M. Leach Kent

George Hill replies:

technique.

My correspondence with Mr Leach has revealed a bug! His suggestion is neat, and does do precisely as he says with OS 1.2. The bug is in the earlier versions of the operating system, including 1.0, which is what I had at the time.

In these, VDU21 disables the VDU drivers which indeed halts screen output. These VDU drivers should only be prevented from affecting the screen but the control characters needed for printer control (eg, linefeed, carriage return) are also suppressed from the output stream to the printer. This is not apparently intentional, as OS 1.2 allows full output to the printer (except of for course the printer-ignore character).

This explains my own 'serious misconception'.

Thus OS 1.2 has two alternative LPRINT possibilities. \*FX3,10 (as explained in September, and referred to by Mrs Pedder), and VDU21. \*FX3,0 or VDU6 (respectively) will restore normal output.

VDU1 remains the surest way of sending control characters and escape sequences to the printer, and is the only way of sending all codes (0 to 255) to the printer, as is required by many graphics programs. Program 1 and its output with the two operating systems (figures 1 and 2) illustrate the differences between OS 1.0 and OS 1.2.

Mr Leach's reply to my first letter included the following paragraph: '... graphics dumps should be in machine code as Basic is much too slow. Several such programs have been published in various magazines. We have the Workstation EPROM from Sussex University, which includes a high resolution dump, and that takes eight minutes to dump the whole screen to the Epson.'

I agree entirely with this comment. Machine code is obviously much faster than Basic, and a start has been made in the September article. I must say that eight minutes is very slow for a machine code dump in EPROM. I have hybrid Basic/machine-code dumps faster

than that! My present record is 2.5 minutes for a full eight-colour dump on the Olivetti and 2 minutes 50 seconds for an eight-colour dump on the Epson FX80.

The difficulty with assembly language and machine code is that articles explaining the processes involved tend to become too long for magazine. The copying assembly language from magazines without understanding is fraught with difficulty - and there are no helpful messages to point out mistakes! I am therefore trying to avoid printing such dumps until the principles have been established. (Last October's issue featured a bare machine code dump for the Seikosha GP100.)

I hope readers are finding the series helpful. Please write in and criticise (or even compliment the articles). Reader reaction is a great help in planning what to cover next!

#### Program 1.

```
1*FX6,0
19VDU2
29FRINT"LINE 1"
36VDU21
40FRINT"LINE 2"
50VDU6
60FRINT"LINE 3"
76VDU3
80FRINT"LINE 4"
>RUN
LINE 1
LINE 2LINE 3
Figure 1. Result with OS 0.1.
Note lack of linefeed and carriage return
```

>RUN LINE 1 LINE 3

LINE 4

Figure 2. Result is fine with OS 1.2

The screen shows LINE 1 LINE 3 LINE 4

#### **EARTHING HINT**

Sir, With reference to Dr Wilson's letter in the August issue concerning an ineffective earth causing damage to his micro, and printer, your readers may be interested in the following.

First, in many homes, especially those over 20 years old, the house earth connection itself may be faulty. This could also cause the problems he experienced. The local electricity supply authority will usually test and rectify this at a reasonable (sometimes free) cost, and I would urge any computer owner to avail himself of this service.

Second, the use of a low current (10 mA) earth leakage trip before the distribution board may have saved Dr Wilson the expense of a repair, and in the event of his receiving a shock due to the earth fault, it would certainly have prevented serious injury. These items are available, ready to use, from

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Electrical regulations now demand that an earth leakage trip is used with any mains equipment out-of-doors (eg, power tools, lawn mowers, etc) and this may help justify the cost.

Geoff Cox Gillinham

#### TRACE RECURSION

Sir, Jim McGregor and Alan Watt's article on Recursion (July issue) did not define what a recursive program actually is. After studying the listings, it dawned that it includes a procedure which recalls itself and which goes on repeating itself in ever decreasing circles until it is saved by a limiting condition from the fate of the proverbial bird.

I still found it difficult to reason why program 1 listed integers from 1 to n, while program 2 did the reverse. I found that inserting a 'Trace' instruction at the beginning of these programs gave print-outs which immediately clarified what was going on, and how the repetitions were 'nested'. If other readers have not yet grasped what a recursive program is, I commend to them this exercise.

I am still unclear about the relevance of the journey from the Acorn User office to the Cunard Hotel to recursive programs, or even of the relevance of the Towers of Hanoi to a pattern of triangles within triangles. However, I do now understand the basis of a recursive program and propose to write a few of my own.

Eric Joscelyne Cheshire

Recursion takes a bit of work, so keep plugging away. You'll find it worthwhile in the end.

#### SPACED OUT

Sir, I've just wasted 20 minutes on an obscure feature of BBC Basic. Perhaps I can save some other user the same problem!

I was working on a program which ran almost as expected, but instead of ending, it stopped on an 'out of date' error. This was because one item of data 'FRED' had not been recognised. The problem was that I had corrected the DATA line with the copy key. My finger had lingered on the button, and the BBC interpreted my final datum as 'FRED<space><space>', ie the trailing spaces registered.

While I'm writing, can anyone tell me how to accomplish the following? Useless on it's own, but valuable within a program I'm working on. I've written and phoned Acorn with no reply.

10IN.A\$,B\$ 20\*RENAME A\$ B\$

> Tom Boyd Seaford College Sussex

As Ian Birnbaum has pointed out, spaces can cause problems with BBC Basic. So be careful with that copy key.

Your little routine can be accomplished using the Basic command OSCLI or by assembling a string using:

C\$="RENAME" + A\$ + B\$

Then, use the routine on page 463 of the User Guide.

#### EXTRA RAM

Sir, We all know the disadvantage that goes with the good Basic, assembler and high resolution graphics – shortage of user-available RAM. This is particularly critical in applications needing large data access, such as word processors and databases. While discs can provide an answer they have problems: they are slow, and in programs that require manipulation of large chunks of data they can be clumsy.

Paul Beverley's article on the 1MHz interface in the April issue talked of using it to address 64K of RAM (figure 12 on page 64). In the July issue there is mention of a drug labelling system using a 96k expansion board. One of your advertisers (Micro Management) offer a 128k RAM pack. And that is the extent of my knowledge on the subject.

What are the pros and cons of extra paged RAM? Why is so little written about it and why are so few suppliers trying to sell it?

Bernard Dukes
Dorset

There are few pros unless you are prepared to write very odd

programs. You cannot execute (RUN) Basic or machine-code programs which exist in paged RAM as described. They have to be copied into ordinary RAM first, which defeats the purpose.

There is no way such RAM can be directly used for programs; only for indirectly-accessed data or as a temporary store. It's not the panacea to memory limitation it sounds.

#### HOSPITAL USERS

Sir, I understand some of your authors are involved in using BBC micros with the disabled. We are taking a serious interest in this with physically handicapped patients in this hospital together with several hospitals in England which are using them under a pilot project with the DHSS. Do you know of other disabled users of the Beeb and how should they keep in touch with each other?

G. Creasey Senior Registrar Edenhall Hospital Musselburgh, Midlothian

Any special interest groups working with the disabled or in medicine generally, should write in for inclusion in our user group page.

#### A TO Z

Sir, I recently read a copy of the October Acorn User in which there was an article on interfacing the Atom to a ZX printer. I have a model B, BBC micro and was wondering if you had any plans to publish an article on interfacing the BBC micro with a ZX printer. I am sure that there are many BBC micro owners who have a ZX printer and cannot, at the present time, afford a more sophisticated machine.

A. Wilkinson Hitchin

We have no plans to print an article on interfacing the Beeb with the ZX printer. As you can see from Matthew Bates article, it is a difficult and time-consuming project! However, Matthew apparently had a BBC version of his article accepted by The Micro User in July.

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#### MISSING LINE

#### AND PROGRAM

How to handle interrupts' by John Ferguson and Tony Shaw in June's issue (page 34) has a mistake. Program 4 has been duplicated, and program 2 should read as below.

Thanks to Mr Naiff from London for pointing this out, and apologies to readers.

Incidentally, Ferguson and Shaw's book Assembly Language Programming on the BBC micro from Addison-Wesley should now be in the shops.

#### CRITICAL VALUE

Sir, I would like to say I value Acorn User enough to have a standing order at my newsagents. It's got so much better since the first issue, but I have some general comments.

First, program listings. I like typing in listings and learn a lot about program construction when doing that. But your presentation could be much improved to increase legibility. May I suggest you urge contributors to avoid variable names that could be confused. Is it x+I or x+1? P=I or P=1?? O or 0???

In earlier issues you had some programs typeset and the poor compositors struggled to do their best, but spaces became terribly confusing. the answer is to use a constant-width typeface as in the User Guide. Now you camera direct from computer printouts. Good. But don't reduce too much. Readers often have poor eyesight. Don't overlay a tint. Maximum legibility please.

Denis Kemp Cilcaip

We try new things out each issue for listings, such as using different printers, so readers can see what sort of quality is available.

Your other points have been noted, and acted upon (we hope!).

#### STRING QUERY

Sir, I have a query about the way in which my BBC handles strings. I

recently wrote a word-processor program, and to my surprise kept getting the inscrutable 'No room' report. Since the program was very short and didn't use many variables, I concluded it couldn't be due to actual lack of memory.

I have isolated the problem in the two short programs listed below. In both cases, I am building up strings by simple concatenation. In the first, I managed in mode 4 to get almost five 245 character strings. In the second, I achieved almost 57 before the dreaded 'No room' appeared. Why should this be?

The User Guide is silent on this particular problem. One of the things which puzzles me is that I thought that by dimensioning a string, sufficient space was put aside. If this is the case, the space is being taken up by some other variable. Can you suggest a solution?

5 REM first way does 4 and a bit A\$s

10 DIM A\$(100)

20 FOR N=1 TO 20

30 FOR M=1 TO 245

40 LET A\$(N)=A\$(N)+"X"

50 NEXT M

60 NEXT N

90 STOP

100 REM another way . . .does 57

102 CLEAR

105 DIM A\$(100)

110 FOR N=1 TO 100

115 LET X\$="X"

120 FOR M=1 TO 245

130 LET X\$=X\$+"X"

120 END

140 NEXT M

145 LET A\$(N)=X\$ 150 NEXT N

Can you tell me how I can get a report which shows me the size of the program plus the amount of space taken up by the variables which have been declared or dimensioned in the program?

Finally, is there any way I can redimension a variable within a program without CLEARing all the rest? This is something which would be useful in programs which depend on calculation to come up with a precise dimension, but where one might want a re-run without wiping out other crucial data.

Michael Johnson London

DIMA\$(100) only sets aside space for the pointers, not the strings.

To fix space for strings, you should fill them up to the maximum length needed for each one by A\$=SPC(#), where # is the space needed.

To find out how much space a program takes up, use PRINT TOP-PAGE. For the variable space use:

DIM A% 0 PRINT HIMEM-A%

So the whole calculation is:

DIM A% 0: PRINT (TOP-PAGE)+ (HIMEM-A%)

Your last point has us stumped. Any offers stand a good chance in the Beeb Forum.

#### Replaces program 2, June, page 34

10 REM DISABLING IRQ INTERRUPTS 20P%=&0D01 30E NUISABLE IRQ INTERRUPTS 40.START SE1 VDELAY ROUTINE LIX #&FF 50 60. AGAIN DEX BNE AGAIN 70 NEMABLE IRQ INTERRUPTS CLI 80 VRACK TO BASIC RTS 90 1003 110 CALL START

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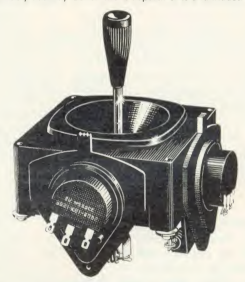
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# TELEPRINTERS AND

# CARRIAGE RETURNS

Sir, I was disappointed to see that teleprinters were ignored in the March issue's article on printers – a mistake in my view, since they are an easy way to obtain a reasonable printer which the impecunious, myself included, can afford.

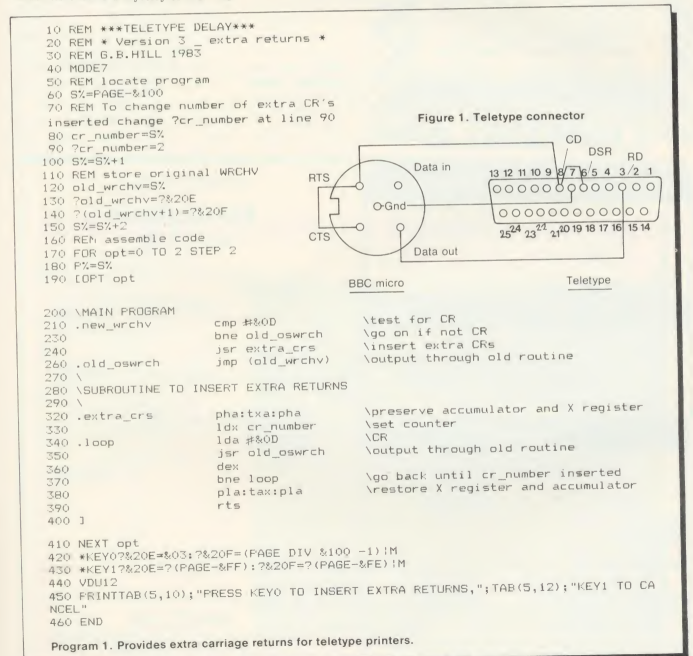
The RS423 does not support 110 baud but Beebug have suggested a fix for this.

Thus ASR 33 teletypes would work perfectly well but for one thing, and I would appreciate help on this since machine code is a mystery to me. The carriage return is slow, and the first character of each line is printed during the return motion. This can be remedied, by inserting two extra chr\$(13) at the beginning of each string to be printed. This is not possible (in Basic at least) if it is a program listing which is required, and a machine code 'fix' to amend the OSASCI routine would be a much better solution. Teletypes, I understand, normally have the CR first followed by six nulls and then the LF. If anyone can suggest a routine to achieve this I would be most grateful.

Meanwhile, congratulations on a first class magazine.

N.G. Smith Kent After much correspondence, program 1 emerged – a machine-code fix to insert the necessary carriage returns as requested.

First, a little information about the problem. The teletype does not send an electrical signal to interrupt the flow of data from the computer. Hence for data transfer to be possible, it is necessary to short the CTS and RTS lines at the computer end, which fools the computer into thinking the teletype is permanently in the 'ready' state. Further, the DSR and CD (data set ready and carrier detect) lines on the teletype have to be kept high, so a link from RTS at





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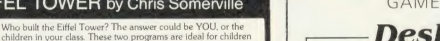
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the computer to both these lines is also needed. Finally, 'data out' is connected to RD (received data) and a signal ground is connected, and all systems should go. Figure 1 shows a typical lead.

The 'fix' for 110 baud was published in Beebug issue 3 page 10. This actually produces a rate of 108.3 baud rather than 110, and it may be necessary to adjust the teletype to accept the slightly lower rate.

The extra carriage returns are needed because the teletype lacks an electrical 'busy' signal, hence it prints immediately any character received. Its normal printing speed is limited by the 110 baud rate. When а carriage return encountered the printhead has to move back to the beginning of the This mechanical operation takes longer than the printing of a single character, and so several characters may be lost from the beginning of the next line.

The solution is outlined in Mr Smith's letter, and program 1 inserts two extra carriage returns (&0D) before the one sent out by the computer. It could be modified to send six nulls (&00) after the carriage return, but I see no advantage in this. The extra carriage returns have no adverse effect on the computer's operation in text mode, though any program using VDU calls, either explicitly or implicitly (eg PLOT) may well get upset.

The delay is therefore switched on by pressing function key 0 and normal output should be restored on pressing key 1.

The routine and its variables are stored relative to PAGE, which means it should work with all machines; tape, disc and Econet. Any program which uses key0 or key 1 will interfere, as will any attempt to use the 'spare' space just below PAGE. Any alteration of PAGE will alter the action of the function keys and once you have ascertained the initial setting of PAGE on your machine, it might be better to change lines 60, 420 and 430, using:

•&E00 in place of PAGE on tape

machines;

- &1900 in place of PAGE on disc machines:
- &1B00 in place of PAGE on Econet machines.

To use the teletype you would first select the RS423 output at 110 baud (after operating the installed switch). Then enable linefeeds, and finally run program 1. Then,

- \*FX5.2
- \*FX8,1
- \*FX6.0

CHAIN"TTYPE"

Now press key 0

and LIST or PRINT commands should produce output at the teletype following CTRL B or VDU2 commands. When the printer is no longer needed, CTRL C or VDU3 followed by key 1 should restore normal output.

The teletype is a bulky, noisy, slow machine, but it produces typewriter-standard output of printed matter. Its principal advantage is that second-hand ones can be obtained very cheaply!

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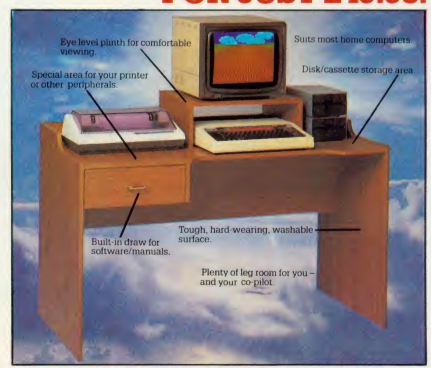
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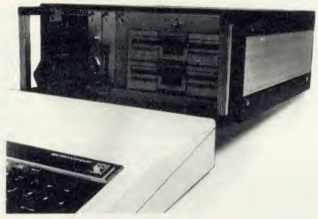
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# \*FX3 ILLUSTRATED

Sir, Having just bought the May issue of Acorn User, I was interested to read your article on printers. We currently have OS 1.2 and have found that \*FX3,10 if used in the appropriate place will not only disable the screen. but will also make redundant those never-ending VDU 1, n commands. As long as the \*FX3,10 is issued before the VDU 2, and the VDU 3 is issued before the \*FX3,0 - this seems to make any PRINT and VDU commands inbetween operate exactly as LPRINT commands. I enclose a short program (program 1) to demonstrate this, and an example of the output. The printer used is an Epson MX80 FTIII.

> Mrs. C.A.Pedder Leeds

This letter illustrates almost perfectly the use of \*FX3,10 which was described in detail in the last issue. Lines 30 (VDU2) and 180 (VDU3) in program 2 are unnecessary as \*FX3,10 automatically enables the printer and \*FX3,0

10 CLS 20 \*FX3,10 \*30 VDU 2:REM TURN ON PRINTER 40 VDU 27,64: REM INITIALISE PRINTER 50 VDU 14,27,45,1 60 PRINT "HEADING" : REM DOUBLE WIDTH UNDERLINED 70 VDU 27,45,0:REM TURN OFF UNDERLINING 80 PRINT "LINE 1" 90 PRINT "LINE 2" 100 PRINT "LINE 3" 22 110 VDU 27,68,20,30,40,0:REM SET TABS 120 VDU 9 HEADING "COL 21";: VDU 9 130 PRINT LINE 1 140 PRINT "COL 31";: VDU 9 150 PRINT "COL 41" LINE 2 LINE 3

160 VDU 12:REM FORM FEED 170 VDU 27,64:REM INITIALISE PRINTER \*180 VDU 3:REM TURN OFF PRINTER

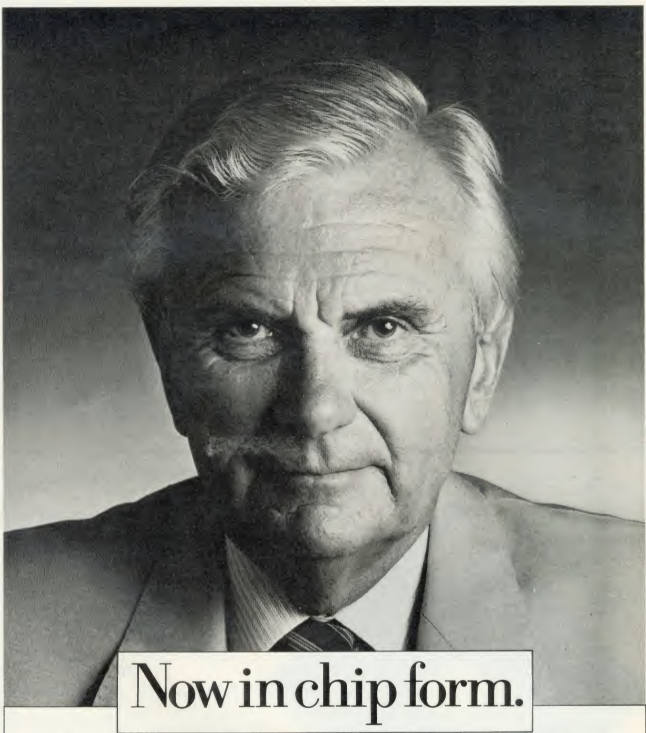
190 \*FX3,0

200 END

Demonstrates use of \*FX3,10. Note lines 30 and 180 are not needed

disables it again. Don't forget that the 'printer-ignore' character (set by \*FX6,n) remains ignored! Thus any codes needing to send 0 (eg ESC 0 to set line-spacing, or ESC R 0 to select the USA character set on an Epson) still have to be sent via VDU1 (unless you choose to suppress a character other than 0). Also note you cannot get the suppressed character through via VDU1 while using \*FX3,10.





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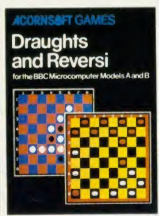
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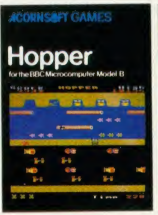
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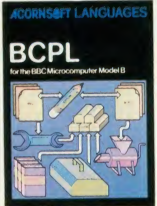
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(4) In the unlikely event that any of our software fails to load return your cassette or disc to us and we will immediately send a replacement.

